

(1)

ARI Research Note 90-123

AD-A226 721

Concept for a Common Performance Measurement System for Unit Training at the National Training Center (NTC) and With Simulation Networking (SIMNET) Platoon-Hasty Attack

James W. Kerins and Nancy K. Atwood

BDM International, Inc.

DTIC
ELECTED
SEP 26 1990
D CS **D**

Field Unit at Fort Knox, Kentucky

Donald F. Haggard, Chief

Training Research Laboratory
Jack H. Hiller, Director

September 1990



**United States Army
Research Institute for the Behavioral and Social Sciences**

Approved for public release; distribution is unlimited

90 09 25 175

U.S. ARMY RESEARCH INSTITUTE FOR THE BEHAVIORAL AND SOCIAL SCIENCES

**A Field Operating Agency Under the Jurisdiction
of the Deputy Chief of Staff for Personnel**

EDGAR M. JOHNSON
Technical Director

JON W. BLADES
COL, IN
Commanding

Research accomplished under contract for
the Department of the Army

Perceptronics, Inc.

Technical review by

David W. Bessemer
Billy Burnside

Accession For	
NTIS	CRA&I <input checked="" type="checkbox"/>
DTIC	TAB <input type="checkbox"/>
Unannounced	<input type="checkbox"/>
Justification	
By _____	
Distribution / _____	
Availability Codes	
Dist	Avail and / or Special
A-1	



NOTICES

DISTRIBUTION: This report has been cleared for release to the Defense Technical Information Center (DTIC) to comply with regulatory requirements. It has been given no primary distribution other than to DTIC and will be available only through DTIC or the National Technical Information Service (NTIS).

FINAL DISPOSITION: This report may be destroyed when it is no longer needed. Please do not return it to the U.S. Army Research Institute for the Behavioral and Social Sciences.

NOTE: The views, opinions, and findings in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy, or decision, unless so designated by other authorized documents.

REPORT DOCUMENTATION PAGE				Form Approved OMB No. 0704-0188	
1a. REPORT SECURITY CLASSIFICATION Unclassified		1b. RESTRICTIVE MARKINGS —			
2a. SECURITY CLASSIFICATION AUTHORITY —		3. DISTRIBUTION / AVAILABILITY OF REPORT Approved for public release; distribution is unlimited.			
2b. DECLASSIFICATION / DOWNGRADING SCHEDULE —					
4. PERFORMING ORGANIZATION REPORT NUMBER(S) BDM/MTY-0010-TR-89		5. MONITORING ORGANIZATION REPORT NUMBER(S) ARI Research Note 90-123			
6a. NAME OF PERFORMING ORGANIZATION Perceptronics, Inc.	6b. OFFICE SYMBOL (If applicable) —	7a. NAME OF MONITORING ORGANIZATION U.S. Army Research Institute for the Behavioral and Social Sciences			
6c. ADDRESS (City, State, and ZIP Code) 21135 Irwin Street Woodland Hills, CA 91365		7b. ADDRESS (City, State, and ZIP Code) ARI Field Unit—Fort Knox ATTN: PERI-IK Fort Knox, KY 40121-5620			
8a. NAME OF FUNDING / SPONSORING ORGANIZATION U.S. Army Research Institute	8b. OFFICE SYMBOL (If applicable) PERI-IK	9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER 9X58-6266R-1			
8c. ADDRESS (City, State, and ZIP Code) 5001 Eisenhower Avenue Alexandria, VA 22333-5600		10. SOURCE OF FUNDING NUMBERS			
		PROGRAM ELEMENT NO. 612785A	PROJECT NO. 790	TASK (2302) NO. 412	WORK UNIT ACCESSION NO. C6
11. TITLE (Include Security Classification) Concept for a Common Performance Measurement System for Unit Training at the National Training Center (NTC) and With Simulation Networking (SIMNET) Platoon-Hasty Attack					
12. PERSONAL AUTHOR(S) Kerins, J. W., and Atwood, N. K. (BDM International, Inc.)					
13a. TYPE OF REPORT Final	13b. TIME COVERED FROM <u>88/05</u> TO <u>89/03</u>	14. DATE OF REPORT (Year, Month, Day) 1990, September		15. PAGE COUNT 204	
16. SUPPLEMENTARY NOTATION Donald F. Haggard, contracting officer's representative. Subcontractor: BDM International, Inc., 2600 Garden Road, North Building, Monterey, CA 93940.					
17. COSATI CODES		18. SUBJECT TERMS (Continue on reverse if necessary and identify by block number) Simulation Networking (SIMNET). National Training Center, Unit Performance Measurement. Training feedback			
FIELD	GROUP	SUB-GROUP			
19. ABSTRACT (Continue on reverse if necessary and identify by block number)					
This report presents a concept for the design of a common performance measurement system for unit training at the National Training Center (NTC) and with Simulation Networking (SIMNET). The report uses Platoon-Hasty Attack as the vehicle for presenting this measurement concept. The concept has been extended to a total of six Platoon and Company missions. <i>Kerins, J. W.</i>					
20. DISTRIBUTION / AVAILABILITY OF ABSTRACT <input checked="" type="checkbox"/> UNCLASSIFIED/UNLIMITED <input type="checkbox"/> SAME AS RPT. <input type="checkbox"/> DTIC USERS			21. ABSTRACT SECURITY CLASSIFICATION Unclassified		
22a. NAME OF RESPONSIBLE INDIVIDUAL Donald F. Haggard			22b. TELEPHONE (Include Area Code) (502) 624-3450		22c. OFFICE SYMBOL PERI-IK

TABLE OF CONTENTS

Introduction	1
List of Mission Tasks	4
Overview: Mission Tasks, Task Linkage, and Sequencing	5
Scenario	9
Common Task Linkage, Sequencing, and Conditions	10
Common Task Segment Outcome	11
Common Tasks, Standards, and Measurements	12
Planning: Task Linkage and Sequencing	26
Planning Segment Outcome	27
Conception: Segment Conditions, Sequencing, and Listing of Tasks	29
Conception: Tasks, Standards, and Measurements	30
Analysis: Segment Conditions, Sequencing, and Listing of Tasks	41
Analysis: Tasks, Standards, and Measurements	42
Integration: Segment Conditions, Sequencing, and Listing of Tasks	59
Integration: Tasks, Standards, and Measurements	60
Order: Segment Conditions, Sequencing, and Listing of Tasks	87
Order: Tasks, Standards, and Measurements	88
Preparation: Task Linkage and Sequencing	90
Preparation Segment Outcome	91
Readiness: Segment Conditions, Sequencing, and Listing of Tasks	93
Readiness: Tasks, Standards, and Measurements	94
Supervision: Segment Conditions, Sequencing, and Listing of Tasks	111
Supervision: Tasks, Standards, and Measurements	112
Execution: Task Linkage and Sequencing	132
Execution Segment Outcome	133
Movement: Segment Conditions, Sequencing, and Listing of Tasks	134
Movement: Tasks, Standards, and Measurements	135
Maneuver: Segment Conditions, Sequencing, and Listing of Tasks	155
Maneuver: Tasks, Standards, and Measurements	156
Objective: Segment Conditions, Sequencing, and Listing of Tasks	183
Objective: Tasks, Standards, and Measurements	184

INTRODUCTION

MISSION: Hasty Attack

ECHELON: Platoon

The Critical Task Measurement System for the Platoon recognizes the fact that platoons operate within the context of a higher (company and battalion) mission.

The tactical nature of a battalion task force means that it retains a level of tactical independence not found at either the company or platoon, its primary subordinate elements. It is extremely difficult to derive a tactical assessment of a subordinate unit (company, platoon) in the absence of its higher headquarters. As an example, one platoon participating in a task force defensive mission may have done a splendid job of planning and preparation, but because of its location on the battlefield (perhaps the flank of the forward company), it is overrun during a regimental attack. Another platoon, positioned elsewhere, may have done a truly less than dismal job in all phases, but survives intact because it was bypassed.

However, regardless of the role played by the platoon in the overall effort, it is still possible to develop constructive feedback through the application of critical tasks. Each platoon is required to plan, prepare, and execute an independent mission that is tied to the overall scheme of maneuver for the parent company. A clear pattern of activity can be followed, despite varying levels of action experienced and without regard for circumstances beyond platoon control, such as the placement on the battlefield by the company.

Platoon critical tasks focus on that which is within the platoon's scope and capability. In this regard, Command and Control and maneuver functions are clearly within the capabilities of the platoon leadership as is NBC. The platoon is situationally dependent for access to engineer and fire support resources. Combat Service Support and Air Defense assets are limited to an immediate survival capability. Intelligence analysis is beyond the scope of the platoon, but its application is critical to mission success. This is the framework of platoon mission critical tasks.

The critical tasks are mission specific and condition generic. That is, the mission drives the application of the respective tasks, which must be completed without regard to surrounding conditions. For example, the task of Issue an Operations Order must be timely, complete, and address the mission, but is issued without regard to surrounding conditions such as terrain.

Tasks are performed in a logical sequence from the beginning of a mission to the end and are typically grouped and interrelated with other tasks. As a result, task conditions are tied to the flow of the mission and the clusters of tasks occurring in order during the planning, preparation, and execution phases.

INTRODUCTION

MISSION: Hasty Attack

ECHELON: Platoon

To facilitate task sequencing and linkages, the three major phases of the planning, preparation, and execution have been segmented into nine supplementary phases. The planning phase, for instance, has four segments: Conception (understanding the assigned mission); Analysis (identification of resources); Integration (fitting all variables into a coordinated package); and Order (presentation of the complete plan to subordinates).

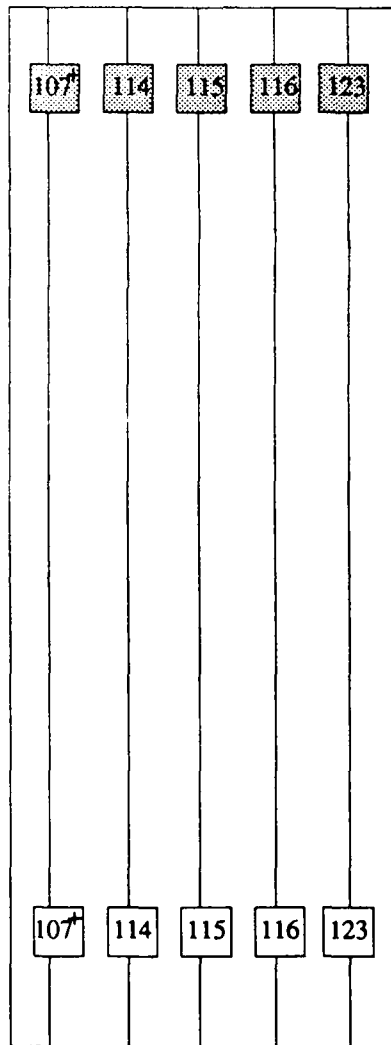
Critical task measurement is structured to be platoon specific, follow the flow of the mission, and be outcome oriented. It is designed to determine not only the "how well", but "why" to ensure continued effective unit training.

THIS PAGE INTENTIONALLY LEFT BLANK

HASTY ATTACK - MISSION TASKS

2	Conduct Terrain Analysis	43
3	Identify Enemy Strengths and Weaknesses	44
4	Plan for Mutual Support	56
5	Plan Movement	68
6	Plan Actions on Contact	79
9	Plan Reorganization	92
11	Plan Air Defense Measures	93
13	Plan for NBC Operations	94
14	Understand Commander's Intent	95
15	Understand Control Measures	96
18	Plan Redundant Communications	97
19	Plan Fire Control and Distribution Measures	98
21	Conduct Battlefield Update	99
23	Disseminate Fire Support Plan	100
25	Conduct Pre-Combat Checks	101
26	Prepare for NBC Operations	102
27	Establish Redundant Communications	103
30	React to Unexpected Enemy Contact	107
31	React to Change in Situation	111
32	Conduct Fire and Movement	114
33	Conduct Assault	115
34	Acquire and Engage Targets	116
35	Conduct Consolidation	123
36	Execute Fire Support Plan	126
37	Support Breaching Effort	127
38	Conduct Breach of Obstacle	128
39	Reorganize Assets	129
40	Conduct Evacuation Procedures	130
41	Respond to NBC Operations	131
42	Maintain Communications	132

PLATOON HASTY ATTACK - COMMON TASKS



Perform in SIMNET
Device

Perform in SIMNET
Complex

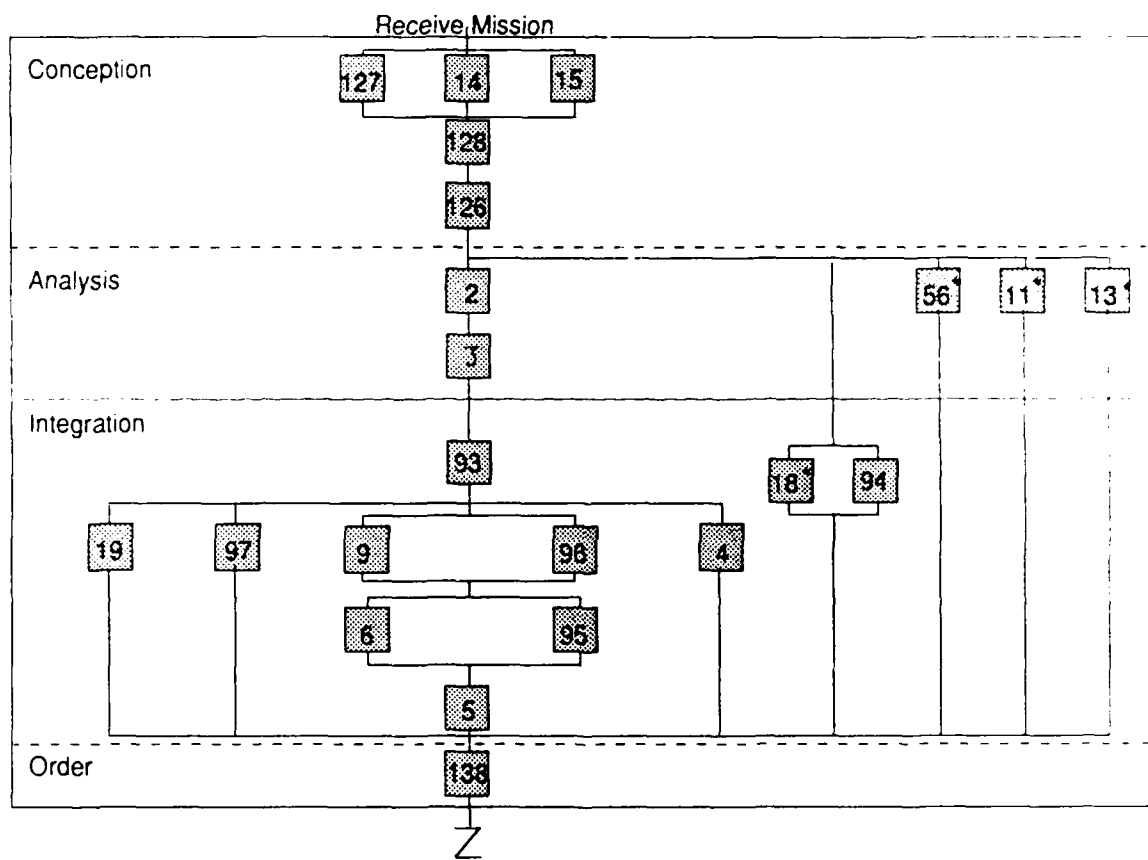
Supported in Complex with
Modifications or Additions

Not Supported

+ Partial

* Planning and preparation tasks can be performed within the SIMNET complex regardless of whether they can be executed in exercise

PLATOON HASTY ATTACK - PLANNING PHASE



Perform in SIMNET
Device

Perform in SIMNET
Complex

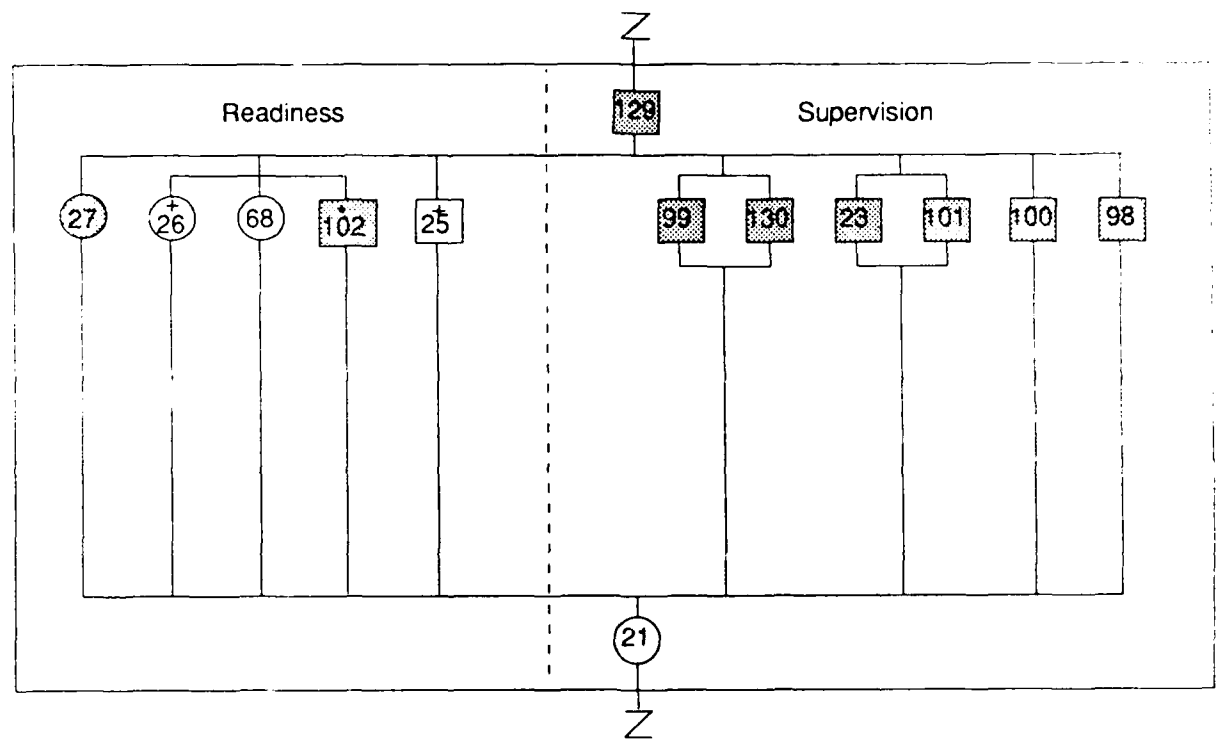
Supported in Complex with
Modifications or Additions

Not Supported

+ Partial

* Planning and preparation tasks can be performed within the SIMNET complex regardless of whether they can be executed in exercise

PLATOON HASTY ATTACK - PREPARATION PHASE



Perform in SIMNET
Device

 Perform in SIMNET
Complex

Supported in Complex with Modifications or Additions

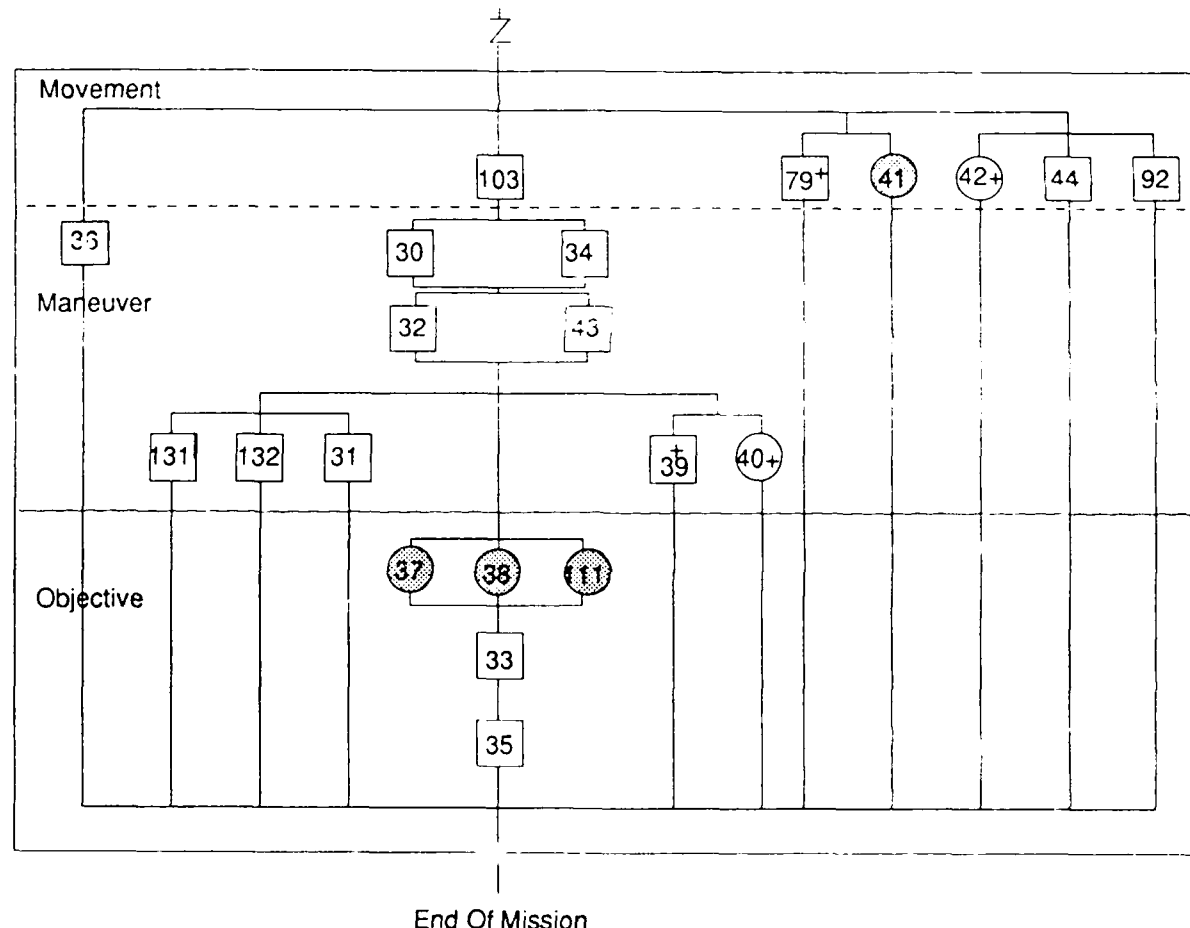
A circular icon with a dotted pattern, representing a feature that is not supported.

Not Supported

+ Partial

- Planning and preparation tasks can be performed within the SIMNET complex regardless of whether they can be executed in exercise

PLATOON HASTY ATTACK - EXECUTION PHASE



SCENARIO

MISSION: Hasty Attack

ECHELON: Platoon

The Tank or Mechanized Infantry Platoon with normal attachments (Forward Observer and Medic) is part of a Tank or Mechanized Infantry Company/Team conducting activities appropriate to their mission. The Company Commander receives a Task Force FRAGO that directs the Company/Team to conduct a Hasty Attack. The location and size of the enemy force is identified, as well as a general axis of advance. The start time of this action is given.

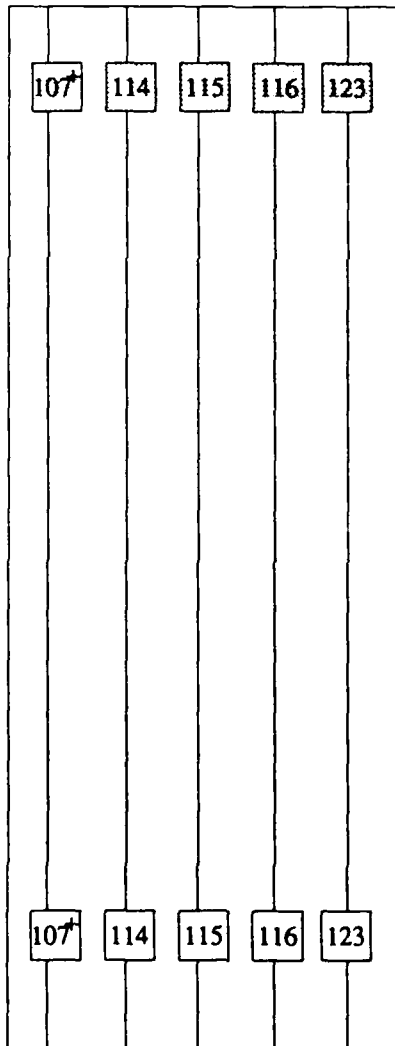
COMMON TASK PHASE SEQUENCING PLATOON HASTY ATTACK

CONDITIONS: Platoon is ordered to conduct a Hasty Attack.

Platoon maneuvers to the objective as part of a Mechanized Infantry or Tank Company/Team.

Platoon participates in task force destruction of the defending enemy force.

Platoon awaits orders for their follow-on mission.



MISSION TASKS

- 107 Maintain Operations Security
- 114 Disseminate Intelligence and Combat Information
- 115 Report Combat Information
- 116 Update Estimate of the Situation
- 123 Report On-Hand Status

Perform in SIMNET Device Perform in SIMNET Complex

Supported in Complex with Modifications or Additions Not Supported

+ Partial

* Planning and preparation tasks can be performed within the SIMNET complex regardless of whether they can be executed in exercise

**COMMON TASK SEGMENT OUTCOME
PLATOON HASTY ATTACK**

PURPOSE	OUTCOME
Maintain Operational Security	<ul style="list-style-type: none"> 1. Enemy forces are unable to exploit any information acquired from platoon communication. 2. Enemy forces are unable to determine size or organization of platoon. 3. Enemy forces are unable to determine disposition of platoon elements.
Report On-Hand Status	Company Headquarters is fully informed on the personnel, equipment, and supply status of the platoon.
Disseminate Intelligence and Combat Information	Subordinate elements are continually informed of current battlefield information.
Report Combat Information	<ul style="list-style-type: none"> 1. Higher headquarters is continuously informed of enemy information developed by the platoon. 2. Higher headquarters is continuously informed of the platoon tactical situation.
Update Estimate of Situation	<ul style="list-style-type: none"> 1. A primary and alternate course of action is planned for each phase of the operation. 2. Planned courses of action are revised continuously to reflect the changing tactical situation.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Continuous
SEGMENT: Common
TASK NO.: 107

TASK	STANDARD	PERFORMANCE STANDARD
107 Maintain Operations Security FM 7-7, App. C FC 17-15, C FM 7-7J, App. C	The security and integrity of the area of operation is preserved. A) Maintain Signal Security.	All transmissions are conducted in the following manner: 1) Uses proper radio/telephone procedures. 2) Uses proper encoding procedures and authentication tables. 3) Transmits only when necessary.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Continuous
SEGMENT: Common
TASK NO.: 107

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
		<p>Platoon radio transmissions conform to the following general rules:</p> <ul style="list-style-type: none">• Think the message through and know exactly what needs to be said before keying the transmitter• Keep transmissions short• Use call signs only as necessary• Don't confuse the radio with the vehicle intercom system• Operate radios on low power as much as possible. <p>Radio communications are used only when absolutely necessary. Correct "prowords" are used in all radio transmissions.</p> <p>Proper brevity codes and operations codes are utilized when passing information to other platoons or the Company/Team Commander.</p> <p>The platoon uses its radios:</p> <ul style="list-style-type: none">• Only when absolutely necessary• Keeps transmissions short• Uses low power initially.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Continuous
SEGMENT: Common
TASK NO.: 107 (Continued)

TASK	STANDARD	PERFORMANCE STANDARD
<p>107 Maintain Operations Security</p> <p>FM 7-7, App. O FC 17-15, Chap. 2 FM 7-7J, App. O</p> <p>B) Maintain Information Security.</p> <p>C) Conduct Counterintelligence Measures.</p>	<p>The security and integrity of the area of operation is preserved.</p>	<p>The following are accomplished:</p> <ol style="list-style-type: none"> 1) Vehicle markings are covered. 2) All occupied areas are policed. <p>The following are appropriately maintained:</p> <ol style="list-style-type: none"> 1) Camouflage. 2) Concealment. 3) Position security. 4) Noise and light discipline.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Continuous
SEGMENT: Common
TASK NO.: 107 (Continued)

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
Not supportable in the SIMNET environment without major software modifications.		
Not supportable in the SIMNET environment without major software modifications.	<p>Platoon weapon systems are positioned to protect the weapon from enemy observation.</p> <p>Platoon and squad positions are selected and established keeping in mind the following points that attract attention:</p> <ul style="list-style-type: none"> • Movement • Shadows • Obvious positions • Shine or reflected light • Shape • Color • Concentration. <p>Vehicle mounted weapon system positions are selected with either:</p> <ul style="list-style-type: none"> • Turret-down positions • Hull-down positions • Hide positions. 	
Not supportable in the SIMNET environment without major software modifications.		

MISSION: Hasty Attack ECHELON: Platoon PHASE: Continuous SEGMENT: Common TASK NO.: 114		
TASK	STANDARD	PERFORMANCE STANDARD
114 Disseminate Intelligence and Combat Information FM 17-15, Chap. 2 FM 7-7J, Chap. 3 FM 7-7, Chap. 3	Enemy and friendly information is appropriately disseminated.	<p>1) All combat information is disseminated to appropriate elements:</p> <ul style="list-style-type: none"> • Friendly information. • Enemy information. <p>2) The following events are continuously reported:</p> <ul style="list-style-type: none"> • Appropriate combat information is disseminated to affected elements. • Intelligence is disseminated to all elements.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Continuous
SEGMENT: Common
TASK NO.: 114

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>Orders, instructions, guidance, and situation information is disseminated by the platoon chain of command. The platoon leader and platoon sergeant continually check to ensure information is passed out and that everyone is kept informed.</p> <p>Sightings, spot reports, and situation information is disseminated by the platoon chain of command. The platoon leader and platoon sergeant continually check to ensure information is passed out and that everyone is kept informed.</p>	<p>Reports are accurate, timely, and complete. Contact or sighting reports are passed to the unit leader rapidly. Orders, instructions, and information is disseminated and received by all elements of the unit. The Company/Team Commander is kept informed of the platoon's actions and status.</p> <p>Reports are accurate, timely, and complete. Orders, instructions, and information is disseminated by all elements of the unit.</p>

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Continuous
SEGMENT: Common
TASK NO.: 115

TASK	STANDARD	PERFORMANCE STANDARD
<p>115 Report Combat Information</p> <p>FC 17-15, Chap. 2 FM 7-7J, Chap. 3 FM 7-7, Chap. 3</p>	<p>Information is correctly reported in a timely manner.</p>	<ol style="list-style-type: none">1) All reports follow established standard format.2) Reports always accomplish the following:<ul style="list-style-type: none">• Reports are always made immediately following the event.• Information contained in reports is always accurate.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Continuous
SEGMENT: Common
TASK NO.: 115

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
		<p>Report formats identified in the unit's SOP or order are followed.</p> <p>Reports are accurate, timely, and complete. Contact reports, sightings, and spot reports are passed to the unit leader rapidly.</p>
		<p>Reports are accurate, timely, and complete. The Company/Team Commander is kept informed of the platoon's actions and status.</p>

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Continuous
SEGMENT: Common
TASK NO.: 116

TASK	STANDARD	PERFORMANCE STANDARD
116 Update Estimate of the Situation FC 17-15, Chap. 2 FM 7-7J, Chap. 3 FM 7-7, Chap. 3	Plans and operations are developed and modified based upon a correct evaluation of the situation.	<ol style="list-style-type: none"> <li>1) A minimum of two friendly courses of action are developed. <li>2) The following actions are accomplished: <ul style="list-style-type: none"> <li>• The correct enemy probable course of action is determined. <li>• Each friendly course of action is wargamed against probable enemy courses of action.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Continuous
SEGMENT: Common
TASK NO.: 116

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The platoon leader develops courses of action that will:</p> <ul style="list-style-type: none"> • Accomplish the mission • Be supported with available assets • Be consistent with the ethical standards of warfare. <p>The platoon leader develops multiple courses of action in order to anticipate or meet various contingencies.</p>	
	<p>The platoon leader, based on a complete METT-T analysis, identifies the most likely enemy course of action by:</p> <ul style="list-style-type: none"> • Identifying the most likely enemy avenue of approach • Identifying the enemy's intentions • Identifying the most likely enemy reactions to the platoon's actions. 	
	<p>The platoon leader compares each friendly course of action against all probable enemy courses of action to determine:</p> <ul style="list-style-type: none"> • The most likely enemy course of action • Feasible friendly courses of action . 	

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Continuous
SEGMENT: Common
TASK NO.: 116 (Continued)

TASK	STANDARD	PERFORMANCE STANDARD
116 Update Estimate of the Situation FC 17-15, Chap. 2 FM 7-7J, Chap. 3 FM 7-7, Chap. 3	Plans and operations are developed and modified based upon a correct evaluation of the situation.	3) The best course of action is selected.

MISSION: Hasty Attack

ECHELON: Platoon

PHASE: Continuous

SEGMENT: Common

TASK NO.: 116 (Continued)

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The platoon leader, based on a complete METT-analysis and wargaming of enemy vs. friendly courses of action, selects the course of action that:</p> <ul style="list-style-type: none">• Provides for accomplishing the mission• Is based on facts and valid assumptions• Provides for the use of existing resources• Provides for the necessary organization• Provides for personnel, material, and other arrangements for the full period of the operation• Delegates authority to the maximum extent consistent with the necessary control• Is simple• Is flexible• Provides for control• Is coordinated.	

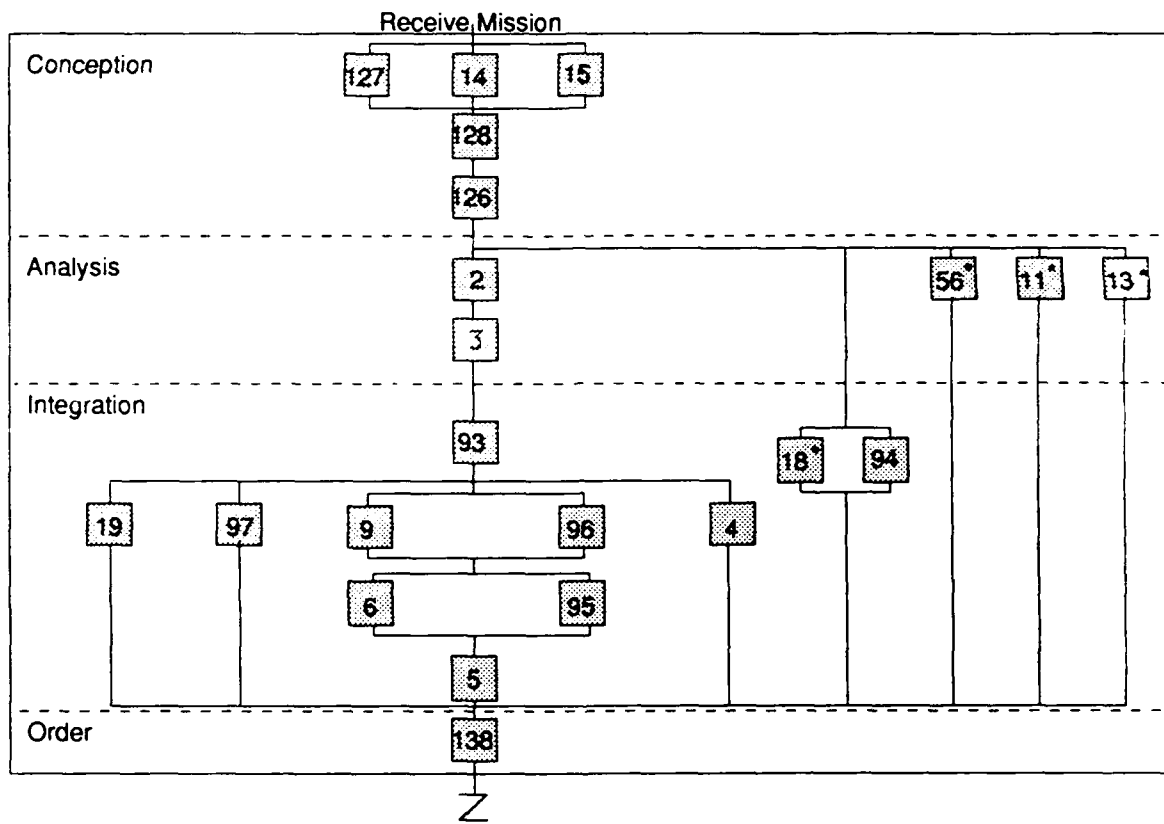
MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Continuous
SEGMENT: Common
TASK NO.: 123

TASK	STANDARD	PERFORMANCE STANDARD
123 Report On-Hand Status FC 17-15, App. A FM 7-7J, Chap. 8 FM 7-7, Chap. 8	On-hand quantities are reported in accordance with Task Force SOP.	All reports accomplish the following: <ul style="list-style-type: none">• Are timely.• Accurately indicate status of personnel.• Accurately indicate status of critical classes of supply.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Continuous
SEGMENT: Common
TASK NO.: L23

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>Reports are submitted either prior to the time required or at the prescribed time.</p> <p>Personnel status reports from the platoon accurately reflect the platoon's actual on-hand, present for duty strength.</p> <p>Logistics and maintenance status reports from the platoon accurately reflect the platoon's actual logistic (supply) and maintenance status.</p>	<p>Reports are accurate, timely, and complete.</p> <p>Personnel status reports identified in the unit's SOP or order are followed. The Company/Team Commander is kept informed of the platoon's actions and status.</p> <p>Logistic and maintenance reports identified in the unit's SOP or order are followed. The Company/Team Commander is kept informed of the platoon's actions and status.</p>

PLANNING PHASE SEQUENCING PLATOON HASTY ATTACK



MISSION TASKS

2	Conduct Terrain Analysis	19	Plan Fire Control and Distribution Measures
3	Identify Enemy Strengths and Weaknesses	56	Plan Evacuation Procedures
4	Plan for Mutual Support	93	Coordinate Plans with Lateral Units
5	Plan Movement	94	Maintain Communications
6	Plan Actions on Contact	95	Designate a Support by Fire Element
9	Plan Reorganization	96	Designate Consolidation Procedures
11	Plan Air Defense Measures	97	Verify Supporting Fires
13	Plan for NBC Operations	126	Issue Warning Order
14	Understand Commander's Intent	128	Initiate Planning Process
15	Understand Control Measures	138	Issue FRAGO
18	Plan Redundant Communications		

Perform in SIMNET Device

Perform in SIMNET + Partial Complex

Supported in Complex with Modifications or Additions

Not Supported

* Planning and preparation tasks can be performed within the SIMNET complex regardless of whether they can be executed in exercise

**PLANNING PHASE OUTCOME
PLATOON HASTY ATTACK**

SEGMENT	PURPOSE	OUTCOME
CONCEPTION	Take the initial planning steps to focus the rest of the planning process and activities.	<ol style="list-style-type: none"> 1. Platoon Leader understands the specified and implied tasks of the mission. 2. Platoon Leader understands higher commander's intent.
ANALYSIS	Conduct detailed planning with which to structure the final plan.	<ol style="list-style-type: none"> 1. Platoon Leader has a clear picture of the Key Terrain and Avenues of Approach. 2. Supply requirements have been identified and initiated. 3. Any special requirements have been identified and initiated.
INTEGRATION	Coordinate all planning activities and resources to produce the final defensive plan.	<ol style="list-style-type: none"> 1. The Scheme of Maneuver, Fire Support Plan, Fire Control Measures, Movement Control Measures, and the IPB product all correspond. 2. Platoon activities have been co-ordinated with adjacent elements.
ORDER	Present the final defensive plan in a logical, comprehensive, and easily understood manner.	The plan is fully understood by all subordinates.

THIS PAGE INTENTIONALLY LEFT BLANK

INTRODUCTION TO SEGMENTS

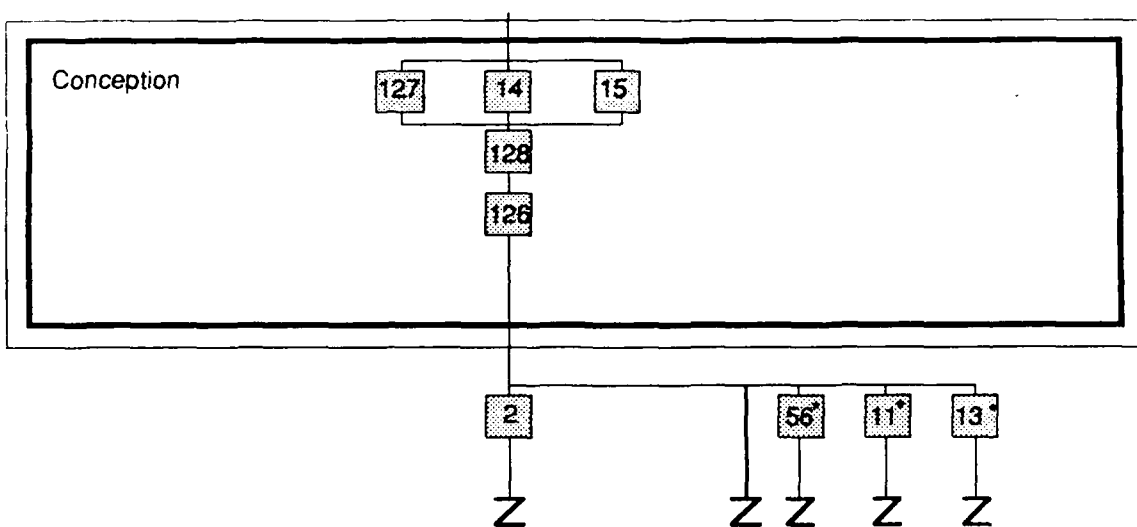
MISSION: Hasty Attack

ECHELON: Platoon

PHASE: Planning

SEGMENT: Conception

CONDITION: The Platoon Leader develops his scheme of maneuver based on the information in the Warning Order and any additional guidance he has received from his chain of command. He does this by focusing on enemy forces, friendly troops and resources, the terrain in front of and on the objective, and the time available.



TASK LIST:

- 14 Understand Commander's Intent
- 15 Understand Control Measures
- 126 Issue Warning Order
- 127 Conduct Mission Analysis
- 128 Initiate Planning Process

Perform in SIMNET
Device

Perform in SIMNET
Complex

+ Partial

* Planning and preparation tasks can
be performed within the SIMNET
complex regardless of whether they
can be executed in exercise

Supported in Complex with
Modifications or Additions

Not Supported

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Conception
TASK NO.: 14

TASK	STANDARD	PERFORMANCE STANDARD
14 Understand Commander's Intent FM 7-7, Chap. 3 FC 17-15, Chap. 2 FM 7-7J Chap. 3	The purpose of the mission is clearly understood by the platoon and squad leaders.	<ol style="list-style-type: none"> 1) The platoon's fire and maneuver scheme supports the Company/Team Commander's concept. 2) The Company/Team Commander's intent is communicated in squad leader's instructions to subordinates.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Conception
TASK NO.: I4

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The unit's plan (fire support and maneuver) is in consonance and complements the Company/Team Commander's concept of the operation.</p> <p>Orders, instructions, and information are disseminated and received by all elements of the unit. Orders and instructions are acknowledged and carried out.</p>	<p>The unit fire plan is utilized to direct target engagements. As a minimum it must show:</p> <ul style="list-style-type: none"> • Unit sector • TRPs • Indirect fire targets • Legend.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Conception
TASK NO.: 15

TASK	STANDARD	PERFORMANCE STANDARD
15 Understand Control Measures FM 7-7, Chap. 3 FC 17-15, Chap. 2 FM 7-7J, Chap. 3	The tactical instructions as stated in coordinating instructions, control graphics, and orders of higher are clearly understood.	The Platoon Leader's plans and graphics correctly reflect and support those of higher for the following actions: <ul style="list-style-type: none"> • Controls movement • Oriente the attack • Synchronizes the attack • Controls fires • Sequences the maneuver scheme • Measures parallel those of higher in terms of initiation (i.e., command or event driven).

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Conception
TASK NO.: 15

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The Platoon Leader's plan complements and supports the Company/Team Commander's concept of operations.</p> <p>The Platoon Leader's graphics correctly and accurately reflect those of the Company/Team's and identify, as a minimum, the following:</p> <ul style="list-style-type: none">• Scheme of maneuver• Fire support scheme• Decision support graphics (command and event).	

MISSION: Hasty Attack ECHELON: Platoon PHASE: Planning SEGMENT: Conception TASK NO.: 126		
TASK	STANDARD	PERFORMANCE STANDARD
126 Issue Warning Order FM 7-7, Chap. 3 FC 17-15, Chap. 2 FM 7-7F, Chap. 3	All subordinate elements are appropriately alerted of impending operations.	<ol style="list-style-type: none"> 1) The order is issued upon leader's receipt of appropriate information. 2) All of the following are addressed in the order: <ul style="list-style-type: none"> • Mission • Friendly forces • Time of operations • Special instructions • Time/place of OPORD • Movement instructions.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Conception
TASK NO.: 126

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The platoon warning order is issued as soon as the platoon leader has sufficient information to explain the platoon's mission.</p> <p>The 1/3-2/3 time rule is followed.</p> <p>As a minimum, the warning order will contain the following five elements:</p> <ul style="list-style-type: none">• The mission• Who is participating in the operation• Time of the operation• Special instructions• Time/place for issue of the complete order.	

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Conception
TASK NO.: 127

TASK	STANDARD	PERFORMANCE STANDARD
127 Conduct Mission Analysis FM 7-7, Chap. 3 FC 17-15, Chap. 2 FM 7-7F, Chap. 3	Mission is analyzed in relation to the factors of METT-T.	<ol style="list-style-type: none"> 1) All specified tasks are identified. 2) All implied tasks are identified. 3) The following are correctly accomplished: <ul style="list-style-type: none"> • Determine enemy situation • Determine available troops and resources. • Conduct map reconnaissance. • Determine Available time.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Conception
TASK NO.: L27

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The unit leader identifies, prioritizes, and articulates all of the unit's specified tasks.</p> <p>The unit leader identifies, prioritizes, and articulates all of the unit's implied tasks.</p> <p>The unit leader conducts a complete METT-T analysis of the mission:</p> <ul style="list-style-type: none"> • Enemy forces, units, equipment, activities, and actions that could affect the unit are determined • Friendly forces and equipment available are identified • The terrain in the battle area is examined to determine its affect on the operation • The amount of time available for planning and preparation is identified. 	

MISSION: Hasty Attack ECHELON: Platoon PHASE: Planning SEGMENT: Conception TASK NO.: 128		
TASK	STANDARD	PERFORMANCE STANDARD
128 Initiate Planning Process FM 7-7, Chap. 3 FC 17-15, Chap. 2 FM 7-7F, Chap. 3	Time is allocated and responsibilities fixed in regard to planning and preparation requirements.	1) The following actions are accomplished: <ul style="list-style-type: none"> • The reverse planning process is effectively used to allocate time. • Specific responsibilities are assigned. • Preliminary graphics are issued.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Conception
TASK NO.: 128

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The platoon leader uses no more than 1/3 of the available time; the remainder is used by the squads for preparation.</p> <p>The unit is told when to be ready and the critical items that must be done beforehand.</p> <p>The platoon leader backward plans from the time he wants the unit ready, allowing time for each task.</p>	
	<p>The platoon leader designates specific tasks, duties, and responsibilities to members of the platoon to ensure preparations are completed.</p>	<p>Preparation responsibilities identified in the unit's SOP are followed.</p>
	<p>Initial unit graphics are provided. As a minimum they must show:</p> <ul style="list-style-type: none"> • Boundaries • Line of Departure • Axis of advance • Objective. 	

THIS PAGE INTENTIONALLY LEFT BLANK

INTRODUCTION TO SEGMENTS

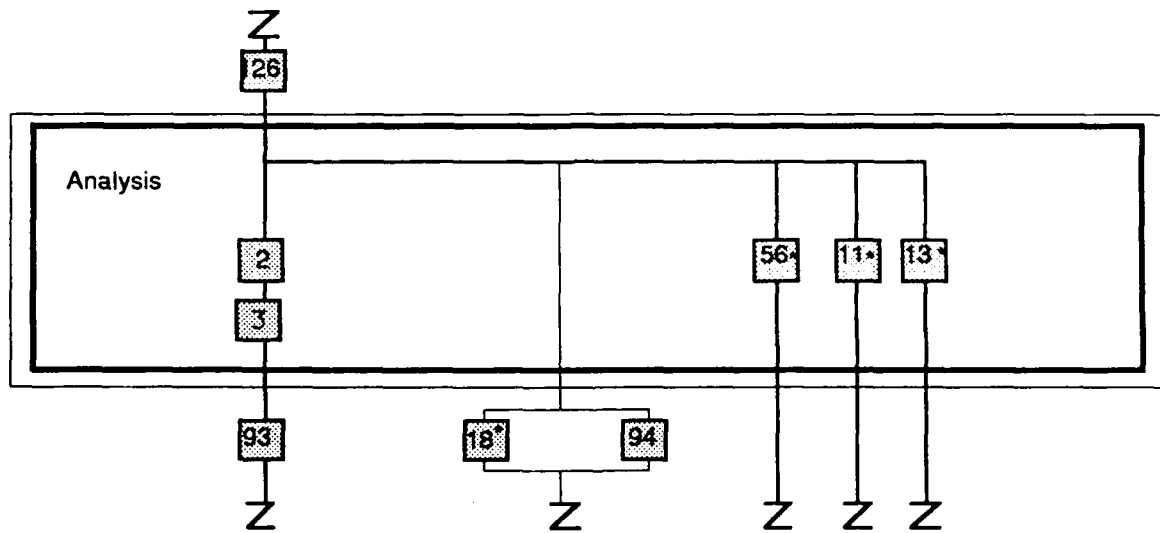
MISSION: Hasty Attack

ECHELON: Platoon

PHASE: Planning

SEGMENT: Analysis

CONDITION: The Platoon Leader compares his scheme of maneuver as it will relate to enemy forces, friendly troops and resources, terrain, and available time.



TASK LIST:

- 2 Conduct Terrain Analysis
- 3 Identify Enemy Strengths and Weaknesses
- 11 Plan Air Defense Measures
- 13 Plan for NBC Operations
- 56 Plan Evacuation Procedures

Perform in SIMNET
Device

Perform in SIMNET
Complex

+ Partial

* Planning and preparation tasks can
be performed within the SIMNET
complex regardless of whether they
can be executed in exercise

Supported in Complex with
Modifications or Additions

Not Supported

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Analysis
TASK NO.: 2

TASK	STANDARD	PERFORMANCE STANDARD
2 Conduct Terrain Analysis FM 7-7, Chap. 3 FC 17-15, Chap. 2 FM 7-7J, Chap. 3	All factors of OCOKA are analyzed as to their impact on mission accomplishment.	The Platoon Leader appropriately identifies, within his area of responsibility, all aspects of the following: 1) Observation and fields of fire. 2) Cover and concealment. 3) Obstacles. 4) Key terrain. 5) Avenues of approach.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Analysis
TASK NO.: 2

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>Observation and fields of fire determine the decision of where the unit's vehicles, weapon systems, and personnel are placed:</p> <ul style="list-style-type: none"> • Personnel must have observation • Weapons must have fields of fire covering avenues of approach • The enemy point of view concerning observation and fields of fire are considered. <p>Cover and concealment determine the choice of routes, positions, and targets. Terrain is identified that:</p> <ul style="list-style-type: none"> • Provides cover from enemy fires • Shields friendly elements from enemy observation. <p>Obstacles determine the choice of routes, positions, and targets.</p> <p>Key terrain is any area or locality that gives a marked advantage to the combatant who seizes or holds it.</p> <p>Avenues of approach, both air and ground, determine the assignment of routes, positions, sectors of fire, and targets.</p>	

MISSION: Hasty Attack

ECHELON: Platoon

PHASE: Planning

SEGMENT: Analysis

TASK NO. 3

TASK	STANDARD	PERFORMANCE STANDARD
<p>3 Identify Enemy Strengths and Weaknesses</p> <p>FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5</p> <p>A) Identify Enemy Weaknesses.</p> <p>B) Identify Enemy Strengths.</p>	<p>The vulnerable regions and kill zones of the enemy's defensive belt are derived from available intelligence.</p>	<p>1) Identify enemy weaknesses.</p> <p>2) Identify enemy strengths.</p>

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Analysis
TASK NO.: 3

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>Based on available information, the platoon leader identifies the following enemy information:</p> <ul style="list-style-type: none">• Covered locations• Concealed locations• Flanks and rear of enemy positions. <p>Based on available information, the platoon leader identifies the following enemy location forces:</p> <ul style="list-style-type: none">• Obstacles• Kill zones• Weapon Systems.	

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Analysis
TASK NO.: 11

TASK	STANDARD	PERFORMANCE STANDARD
11 Plan Air Defense Measures* FM 7-7, App. F FC 17-15, Chap. 6 FM 7-7J, App. F	The air threat is correctly identified and appropriate countermeasures are planned.	<ol style="list-style-type: none"> <li>1) All air avenues of approach into the platoon sector have been identified. <li>2) The following passive air defense measures are planned and prepared: <ul style="list-style-type: none"> <li>• Concealment. <li>• Camouflage. <li>• Dispersion.

***Planning and preparation tasks can be performed within the SIMNÉ complex regardless of whether they can be executed in exercise.**

MISSION: Hasty Attack

ECHELON: Platoon

PHASE: Planning

SEGMENT: Analysis

TASK NO.: 11

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ ADDITIONAL MOP
	<p>The platoon leader identifies and considers air avenues of approach into the unit's sector or position during the planning process.</p> <p>The unit's maneuver scheme makes maximum utilization of the concealment afforded by the terrain within the units sector. Specific items or conditions which must be addressed are:</p> <ul style="list-style-type: none">• Movement• Unique shapes• Reflecting surfaces• Contrasting colors• Heat sources. <p>Unit vehicles, weapon systems, and positions are separated or dispersed within the sector to the maximum extent possible in keeping with the unit's maneuver scheme.</p>	Camouflage procedures identified in the unit's SOP or order are followed.

MISSION: Hasty Attack

ECHELON: Platoon

PHASE: Planning

SEGMENT: Analysis

TASK NO.: 11 (Continued)

TASK	STANDARD	PERFORMANCE STANDARD
<p>11 Plan Air Defense Measures*</p> <p>FM 7-7, App. F FC 17-15, Chap. 6 FM 7-7J, App. F</p> <p>*Planning and preparation tasks can be performed within the SIMNET complex regardless of whether they can be executed in exercise.</p>	<p>The air threat is correctly identified and appropriate countermeasures are planned.</p>	<ul style="list-style-type: none">3) Air defense engagement techniques are correctly designated based on the enemy threat.4) Appropriate evasive action drills are designated.5) An early warning system is established within the platoon.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Analysis
TASK NO.: 11 (Continued)

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>Primary engagement weapon is the 7.62mm coaxial machine gun or the track/tank commander's machine gun (secondary weapon of choice in a Bradley is the 25mm gun).</p> <p>The Platoon Leader designates appropriate evasive action drills.</p>	Engagement techniques identified in the unit's SOP or order are followed.
	<p>The platoon has a procedure for rapidly alerting or warning all elements of all impending air attack.</p>	Early warning procedures identified in the unit's SOP or order are followed.

MISSION: Heavy Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Analysis
TASK NO.: 13

TASK	STANDARD	PERFORMANCE STANDARD
<p>13 Plan for NBC Operations*</p> <p>FM 7-7, App. M FC 17-15, App. D FM 7-7J, App. M</p> <p>*Planning and preparation tasks can be performed within the SIMNET complex regardless of whether they can be executed in exercise.</p>	<p>Standardized procedures are adjusted based on platoon leader's analysis of the threat, commander's guidance, and platoon maneuver scheme.</p>	<ol style="list-style-type: none"> 1) Plan provides for appropriate deployment of chemical alarms. 2) The plan correctly designates automatic reaction procedures. 3) The platoon leader correctly designates MOPP level based on the Company/Team directives.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Analysis
TASK NO.: 13

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>Chemical alarms are planned to be used within the sector within the following parameters:</p> <ul style="list-style-type: none"> • Upwind of the nearest position to be protected • No more than 400 meters from the position (optimal 150 meters) • Detector units are no more than 300 meters apart • Planned location of alarm units is near radio telephone communications to facilitate alerting the unit. <p>The required MOPP level identified in the Company/Team order is utilized in the platoon order.</p>	<p>NBC Reaction procedures identified in the unit's SOP or order are followed.</p>

MISSION: Hasty Attack ECHELON: Platoon PHASE: Planning SEGMENT: Analysis TASK NO.: 13 (Continued)		
TASK	STANDARD	PERFORMANCE STANDARD
13 Plan for NBC Operations* FM 7-7, App. M FC 17-15, App. FM 7-7, App. M	Standardized procedures are adjusted based on platoon leader's analysis of the threat, commander's guidance, and platoon maneuver scheme.	4) Decontamination priorities are established for platoon personnel and equipment. 5) Adequate procedures are established to protect unit equipment and supplies.
<small>*Planning and preparation tasks can be performed within the SIMNET complex regardless of whether they can be executed in exercise.</small>		

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Analysis
TASK NO.: 13 (Continued)

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ ADDITIONAL MOP
	<p>The platoon order establishes a prioritized sequence for the decontamination of personnel, weapons, and equipment.</p> <p>The sequence must address as a minimum, the following items:</p> <ul style="list-style-type: none"> • Immediate personnel requirements • Requirements for personnel weapons • Immediate requirements for vehicle and weapon systems decontamination. <p>The platoon order establishes procedures which require as much equipment and supplies as possible to be covered.</p>	Decontamination priorities identified in the unit's SOP or order are followed.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Analysis
TASK NO.: 56

TASK	STANDARD	PERFORMANCE STANDARD
<p>56 Plan Evacuation Procedures*</p> <p>FM 7-7, App. K FC 17-15, Chap. 7 FM 7-7J, App. K</p> <p>A) Plan personnel evacuation.</p> <p>*Planning and preparation tasks can be performed within the SIMNET complex regardless of whether they can be executed in exercise.</p>	<p>Evacuation plan is consistent with and supports the platoon's scheme of maneuver.</p>	<ul style="list-style-type: none"> 1) The following locations are designated or identified: <ul style="list-style-type: none"> • Medical evacuation routes. • Casualty collection points. 2) The platoon leader ensures the personnel evacuation plan supports the platoon's maneuver scheme.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Analysis
TASK NO.: 56

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>Medical evacuation routes are designated and identified. Medical evacuation routes use cover and concealment to the maximum extent possible.</p>	
	<p>A platoon casualty collection point is designated and identified along the route of advance.</p>	
	<p>The platoon's personnel evacuation plan does not interfere with nor inhibit the platoon's plan. Medical evacuation routes do not interfere with or restrict routes of advance. Casualty collection points are located along routes of advance; displacement routes are located in a covered, concealed, and protected position.</p>	

MISSION: Hasty Attack
ECHELON: Platoon
PHASES: Planning
SEGMENT: Analysis
TASK NO.: 56 (Continued)

TASK	STANDARD	PERFORMANCE STANDARD
<p>56 Plan Evacuation Procedures*</p> <p>FM 7-7, App. K FC 17-15, Chap. 7 FM 7-7J, App. K</p> <p>B) Plan equipment evacuation.</p> <p>*Planning and preparation tasks can be performed within the SIMNET complex regardless of whether they can be executed in exercise.</p>	<p>Evacuation plan is consistent with and supports the platoon's scheme of maneuver.</p>	<ol style="list-style-type: none"> 1) The following locations are designated or identified: <ul style="list-style-type: none"> • Equipment evacuation routes. • Equipment collection points. 2) The platoon leader ensures the equipment evacuation plan supports the platoon's maneuver scheme.

MISSION: Hasty Attack

ECHELON: Platoon

PHASE: Planning

SEGMENT: Analysis

TASK NO.: 56 (Continued)

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>Equipment evacuation routes are designated and identified. Equipment evacuation routes use cover and concealment to the maximum extent possible.</p> <p>A platoon equipment collection point is designated and identified along the route of advance.</p> <p>The platoon's equipment evacuation plan does not interfere with nor inhibit the platoon's plan. Equipment evacuation routes do not interfere with or restrict routes of advance. Equipment collection points are located along routes of advance, and displacement routes are located in a covered, concealed, and protected position.</p>	

THIS PAGE INTENTIONALLY LEFT BLANK

INTRODUCTION TO SEGMENTS

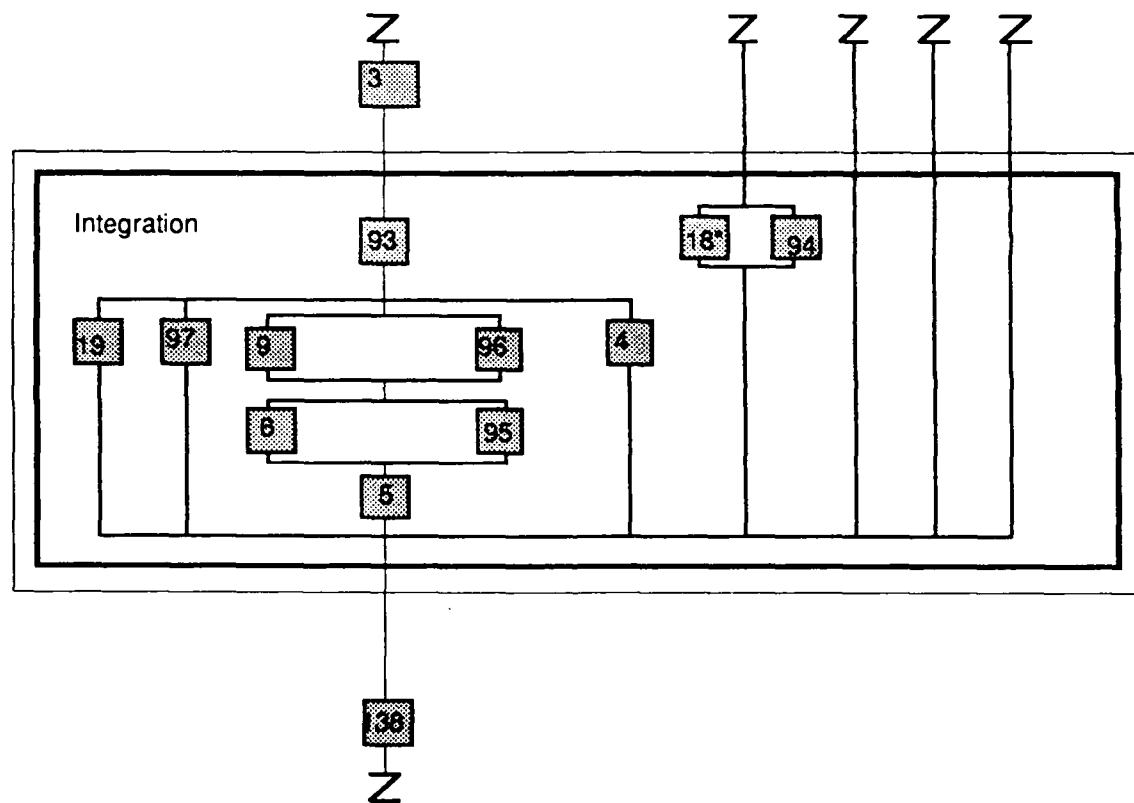
MISSION: Hasty Attack

ECHELON: Platoon

PHASE: Planning

SEGMENT: Integration

CONDITION: The Platoon Leader receives the Company/Team Operations Order which includes the following information: the specific avenue of approach, the LD time, and their location within the formation. Using this information and any additional guidance from his chain of command, the Platoon Leader develops a specific plan designed to successfully accomplish his assigned mission.



TASK LIST:	4 Plan for Mutual Support	19 Plan Fire Control Distribution and Measures
	5 Plan Movement	93 Coordinate Plans with Lateral Units
	6 Plan Actions on Contact	94 Maintain Communications
	9 Plan Reorganization	95 Designate a Support by Fire Element
	18 Plan Redundant Communications	96 Designate Consolidation Procedures
		97 Verify Supporting Fires

Perform in SIMNET
Device

Perform in SIMNET
Complex

+ Partial
* Planning and preparation tasks can
be performed within the SIMNET
complex regardless of whether they
can be executed in exercise

Supported in Complex with
Modifications or Additions

Not Supported

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 4

TASK	STANDARD	PERFORMANCE STANDARD
<p>4 Plan for Mutual Support</p> <p>FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5</p>	<p>Appropriate positions which facilitate overwatch and direct fire support are selected along routes of movement and at the objective area.</p>	<ul style="list-style-type: none"> 1) The plan ensures that the overwatch and support positions selected along the route of movement adequately support the following: <ul style="list-style-type: none"> • Will allow for continuous intervisibility between overwatch and bounding elements. • Remain within 2/3 maximum effective anti-armor range of movement element. 2) The plan ensures that support positions are selected for adjacent units adequately support the following: <ul style="list-style-type: none"> • Will allow for continuous intervisibility between overwatch and bounding elements. • Remains within 2/3 maximum effective anti-armor weapons range of movement element.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 4

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>Based on a detailed map reconnaissance and a thorough METT-T analysis, the Platoon Leader identifies and designates overwatch and support positions which provide the overwatching element with an uninterrupted and unrestricted view of the bounding element throughout the entire length of its bound.</p> <p>Based upon a detailed map reconnaissance and a thorough METT-T analysis, the Platoon Leader identifies and designates overwatch and support positions which keep the bounding element within 2/3 maximum effective anti-armor range of the overwatching element.</p>	
	<p>Based on a detailed map reconnaissance and a thorough METT-T analysis, the Platoon Leader identifies and designates support positions for adjacent units which provide the overwatching unit with an uninterrupted and unrestricted view of the bounding unit throughout the entire length of its bound.</p> <p>Based on a detailed map reconnaissance and a thorough METT-T analysis, the Platoon Leader identifies and designates support positions which keep the bounding unit within 2/3 maximum effective anti-armor range of the overwatching unit.</p>	

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 4 (Continued)

TASK	STANDARD	PERFORMANCE STANDARD
4 Plan for Mutual Support FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5	positions which facilitate overwatch .. along routes .. to support are selected .. at and at the objective area.	3) The plan ensures that support positions selected at the objective area adequately places them within 2/3 maximum effective range of selected support weapon systems.

MISSION: Hasty Attack

ECHELON: Platoon

PHASE: Planning

SEGMENT: Integration

TASK NO.: 4 (Continued)

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ ADDITIONAL MOP
	<p>Based on a detailed map reconnaissance and a thorough METT-T analysis, the Platoon Leader identifies and designates support positions in the objective area which are no further away from the objective than 2/3 maximum effective range of selected weapon systems in the supporting unit or element.</p>	

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 5

TASK	STANDARD	PERFORMANCE STANDARD
5 Plan Movement FM 7-7, Chap. 4 FC 17-15, Chap. 2 FM 7-7J, Chap. 4	Combat vehicle positions, sectors of responsibility, and movement techniques are correctly designated for Platoon elements.	<ul style="list-style-type: none"> 1) The Platoon Leader plans for security coverage of the following: <ul style="list-style-type: none"> • Unprotected flanks and front. • Coverage at choke points. 2) The following are appropriately designated based on considerations of the factors of METT-T: <ul style="list-style-type: none"> • Movement formation from assembly area to attack position. • Movement formations forward of the Line of Departure. • Techniques for movement from Line of Departure to Attack Position. • Overwatch positions along route of movement forward of Line of Departure.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 5

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The Platoon Leader designates formations and movement techniques which provide the unit with all around security.</p> <p>Changes in formations and movement techniques are anticipated and planned for based on the terrain and enemy situation.</p> <p>The Platoon Leader identifies overwatch positions and designates overwatch elements to cover known or anticipated critical points.</p> <p>The Platoon Leader identifies and designates formations and movement techniques for all phases of the mission from the assembly area to the objective.</p> <p>The Platoon Leader identifies and designates overwatch positions along the route of advanced from the attack position to the objective.</p>	<p>Vehicle position and sectors of responsibility identified in the unit's SOP or order are followed.</p>

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 6

TASK	STANDARD	PERFORMANCE STANDARD
6 Plan Actions on Contact FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5	Actions that facilitate automatic responses to initial enemy contact are designated and/or planned.	<ol style="list-style-type: none"> 1) Appropriate change of formation drills are designated and/or planned and include the following: <ul style="list-style-type: none"> • The relative position of each combat vehicle is designated for each formation. • Signals to change or adjust each formation. 2) Appropriate contact drills are designated and planned and include the following: <ul style="list-style-type: none"> • The relative position of each combat vehicle is designated for each contact drill. • Signals to change or adjust each drill. 3) Appropriate designated action drills include the following: <ul style="list-style-type: none"> • The relative position of each combat vehicle is designated for each action drill. • Signals to change or adjust each drill.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 6

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The Platoon Leader identifies and designates those areas where the Platoon will change formation.</p> <p>The Platoon Leader identifies and designates the formations the Platoon will use in each situation, the position of each vehicle in the formation, and the designated signal to move into the designated formation.</p>	Platoon formations and required signals identified in the unit's SOP are followed.
	<p>The Platoon Leader identifies those areas where contact with the enemy is anticipated.</p> <p>The Platoon Leader plans for and identifies contact drills which will suppress, neutralize, or destroy the anticipated enemy force.</p>	Actions-on-Contact drills and signals identified in the unit's SOP are followed.
	<p>The Platoon Leader identifies those areas where contact with enemy forces is likely or anticipated.</p> <p>The Platoon Leader plans for and identifies those immediate action drills which will suppress or neutralize the anticipated enemy force.</p>	Immediate action drills and signals identified in the unit's SOP are followed.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 9

TASK	STANDARD	PERFORMANCE STANDARD
9 Plan Reorganization FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5	<p>Procedures are planned and/or confirmed for reestablishing the capability to continue the fight.</p>	<p>Reorganization procedures and drills are designated and/or planned for the following:</p> <ol style="list-style-type: none"> 1) Plan for redistribution of personnel. 2) Plan for the redistribution of equipment. 3) Designate evacuation procedures. 4) Plan for reestablishing the chain of command.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 9

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The plan identifies the key leaders and weapon system operators that have priority for immediate replacement should they become casualties.</p> <p>The plan identifies weapon systems critical to the success of the mission.</p> <p>The plan identifies personnel and equipment collection points and evacuation routes within the sector.</p> <p>The chain of command is identified and articulated in the plan.</p>	<p>Priorities for personnel redistribution identified in the unit's SOP are followed.</p> <p>Priorities for the manning of critical weapon systems within the platoon identified in the unit's SOP are followed.</p> <p>Casualty treatment and evacuation procedures identified in the unit's SOP are followed.</p> <p>Equipment collection and evacuation procedures identified in the unit's SOP or order are followed.</p> <p>The chain of command and the chain of command progression identified in the unit's SOP are followed.</p>

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 18

TASK	STANDARD	PERFORMANCE STANDARD
18 Plan Redundant Communications*	<p>Adequate primary and alternate means of communication are planned for with higher, lower, and adjacent elements.</p>	<p>A primary and alternate means of communications is planned between the platoon leader and the following:</p> <ol style="list-style-type: none"> 1) Squad Leader/Tank Commanders 2) Fire support assets. 3) Units on left and right. 4) Elements to the platoon's front. 5) Company/Team Commander. 6) Dismounted elements.
<p>*Planning and preparation tasks can be performed within the SIMNET complex regardless of whether they can be executed in exercise.</p>		

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 18

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The platoon leader identifies and designates primary and alternate means of communications to control his subelements and fight the battle. The platoon leader considers the capabilities and limitations of each type of communication and how they can supplement or augment each other.</p> <p>The platoon leader considers all communications means available:</p> <ul style="list-style-type: none">• Sound• Wire• Messenger• Visual• Radio.	

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 19

TASK	STANDARD	PERFORMANCE STANDARD
19 Plan Fire Control and Distribution Measures FM 7-7, Chap. 5 FC 17-15, Chap. 2 FM 7-7J, Chap. 5	A fire plan is developed which appropriately delineates the use of boundaries, signals, engagement priorities, and weapons ready postures.	<ul style="list-style-type: none"> 1) Engagement priorities are appropriately established. 2) Measures for the lifting and shifting of fires (direct and indirect) are planned. 3) Fire patterns are delineated for Platoon fires during all phases of the execution. 4) Anticipated techniques of fire to be used against suspected enemy positions are appropriately planned.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 19

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>Engagement priorities are identified so that:</p> <ul style="list-style-type: none"> • Fire can be rapidly distributed • Controlled • Critical targets can be engaged first. <p>Modifications to engagement priorities are planned for to account for different phases of the operation and anticipated contact with the enemy.</p>	
	<p>The following measures are planned for:</p> <ul style="list-style-type: none"> • Direct fire TRPs • Designated command or event • Visual and/or audible signals • Priority of fire. 	
	<p>The plan identifies and designates the anticipated fire patterns or distribution methods to be used for each phase of the operation.</p>	
	<p>The plan identifies and designates the technique of fire to be used at each:</p> <ul style="list-style-type: none"> • Anticipated or suspected enemy position • Danger area • Choke point • Objective 	

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 93

TASK	STANDARD	PERFORMANCE STANDARD
93 Coordinate Plans with Lateral! FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5	Fire support, maneuver schemes, and communication measures are exchanged with lateral units.	<p>The following information is appropriately exchanged with lateral units:</p> <ol style="list-style-type: none"> 1) Fire planning. 2) Communications. 3) Obstacles. 4) Common danger areas. 5) Overwatch positions. 6) Control measures.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 93

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>Fire plans between the Platoon and lateral units are coordinated and exchanged.</p> <p>Dead space along unit boundaries are identified and covered by indirect fires agreed upon and coordinated by both units.</p> <p>CEOI information, emergency signals, and recognitions signals are exchanged between units.</p> <p>The following information is coordinated and exchanged between units:</p> <ul style="list-style-type: none"> • Location of obstacles • Type of obstacles. <p>Information concerning identified enemy locations, anticipated enemy locations, and choke points or fire traps are exchanged.</p> <p>Locations of planned or designated overwatch positions are coordinated and exchanged.</p> <p>The following information is exchanged and coordinated with the forward unit:</p> <ul style="list-style-type: none"> • Unit boundaries • Engagement areas and TRPs • Decision points or lines • CP locations • Counterattack plans. 	

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 94

TASK	STANDARD	PERFORMANCE STANDARD
94 Maintain Communications FM 7-7, Chap. 8 FC 17-15, Chap. 6 FM 7-7J, Chap. 8	Continuous communication is maintained with higher and lower elements.	<ol style="list-style-type: none">1) Communication is maintained between all Platoon elements.2) Communication is maintained with higher headquarters.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 94

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>Effective two-way communications is established and maintained between the Platoon Leader and all Platoon subordinate leaders and elements.</p> <p>Effective two-way communication is established and maintained between the Platoon and the Company/Team headquarters.</p>	<p>Reports are accurate, timely, and complete.</p> <p>Contact reports are passed to the Platoon Leader rapidly.</p> <p>Orders, instructions, and information is received and disseminated by all elements of the unit.</p> <p>The Company/Team Commander is kept informed of the Platoon's actions and status.</p> <p>Reports are accurate, timely, and complete.</p> <p>Orders, instructions, and information is received and disseminated by all elements of the unit.</p> <p>The Company/Team Commander is kept informed of the Platoon's actions and status.</p>

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 95

TASK	STANDARD	PERFORMANCE STANDARD
<p>95 Designate a Support by Fire Element</p> <p>FM 7-7, App. H FC 17-15, Chap. 3 CM 7-7J, App. H</p>	<p>A platoon element is always covering the movement of the platoon.</p>	<p>The Platoon Leader always designates an adequate support by fire element for all activities forward of the Line of Departure.</p>

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 95

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	The Platoon Leader identifies and designates a specific Platoon subelement to the support by fire element for each phase of the operation forward of the Line of Departure.	

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 96

TASK	STANDARD	PERFORMANCE STANDARD
96 Designate Consolidation Procedures FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5	Procedures and drills are designated which allows for the strengthening of newly captured positions to be defended against the enemy.	Appropriate battle drills and/or procedures are designated for the following: 1) Rally/link-up points are appropriately designated. 2) A plan is developed to eliminate enemy pockets of resistance on the objective. 3) Procedures to reorient forces to meet the enemy's anticipated counterattack. 4) Procedures are developed to position elements to achieve mutual support between squads and adjacent platoons.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 96

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The Platoon Leader, based on a detailed map reconnaissance, identifies and designates rally/link-up points along the Platoon's route of movement and in the objective area.</p> <p>The Platoon Leader identifies and designates a specific Platoon subelement to sweep the objective after it has been secured to ensure all enemy forces are either eliminated and/or captured.</p> <p>The Platoon Leader identifies and designates specific areas for occupation and specific areas of responsibility and security for each Platoon subelement after the objective has been secured.</p> <p>The Platoon Leader, based on a detailed map reconnaissance, ensures that Platoon subelements are positioned to provide mutual support, interlocking fires, and security between themselves and adjacent Platoons.</p>	<p>Immediate security and consolidation procedures identified in the unit's SOP are followed.</p> <p>Consolidation procedures identified in the unit's SOP are followed.</p>

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 97

TASK	STANDARD	PERFORMANCE STANDARD
97 Verifying Supporting Fires FM 7-7, Chap. 8 FC 17-15, Chap. 6 FM 7-7J, Chap. 8	<p>The supporting fire plan is examined as to suitability in supporting the platoon's maneuver scheme and adjusted as necessary.</p>	<p>1) The Platoon Leader ensures adequate supporting fires are planned within his sector for the following:</p> <ul style="list-style-type: none"> • From LD/LC to objective. • On top of the objective. • Behind the objective. • Obscuration fires.

MISSION: Hasty Attack

ECHELON: Platoon

PHASE: Planning

SEGMENT: Integration

TASK NO.: 97

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The Platoon Leader ensures that indirect fire targets are planned on:</p> <ul style="list-style-type: none">• The Platoon's anticipated route of advance• All enemy avenues of approach into the Platoon's sector• On known or suspected enemy locations in the Platoon's sector• Danger areas• Prominent terrain features from which fires may be adjusted. <p>The Platoon Leader ensures that indirect fire targets are planned on the objective to cover its complete width and depth.</p> <p>The Platoon Leader ensures that indirect fires are planned behind the objective to isolate the objective and to block enemy reinforcement of the objective.</p> <p>Indirect fire smoke missions are planned and targeted on areas that will obscure and screen movement from enemy observation.</p>	

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 97 (Continued)

TASK	STANDARD	PERFORMANCE STANDARD
97 Verifying Supporting Fires FM 7-7, Chap. 8 C 17-15, Chap. 6 FM 7-7J, Chap. 8	The supporting fire plan is examined as to suitability in supporting the platoon's maneuver scheme and adjusted as necessary.	2) All available fire support assets are identified.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Integration
TASK NO.: 97

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The Platoon Leader, with the FO, ensures that all required fire support assets are identified and planned for. The Platoon Leader and FO match indirect fire targets, desired effects, and fire support resources to determine if adequate resources are available to accomplish the mission. The Company/Team Commander is notified of shortages of fire support assets or resources.</p>	

THIS PAGE INTENTIONALLY LEFT BLANK

INTRODUCTION TO SEGMENTS

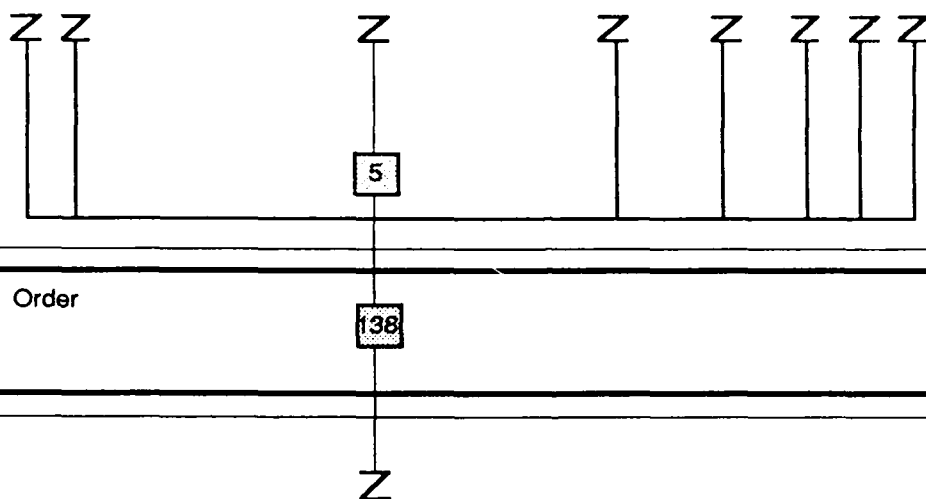
MISSION: Hasty Attack

ECHELON: Platoon

PHASE: Planning

SEGMENT: Order

CONDITION: The Platoon Leader issues his FRAGO.



TASK LIST: 138 Issue FRAGO

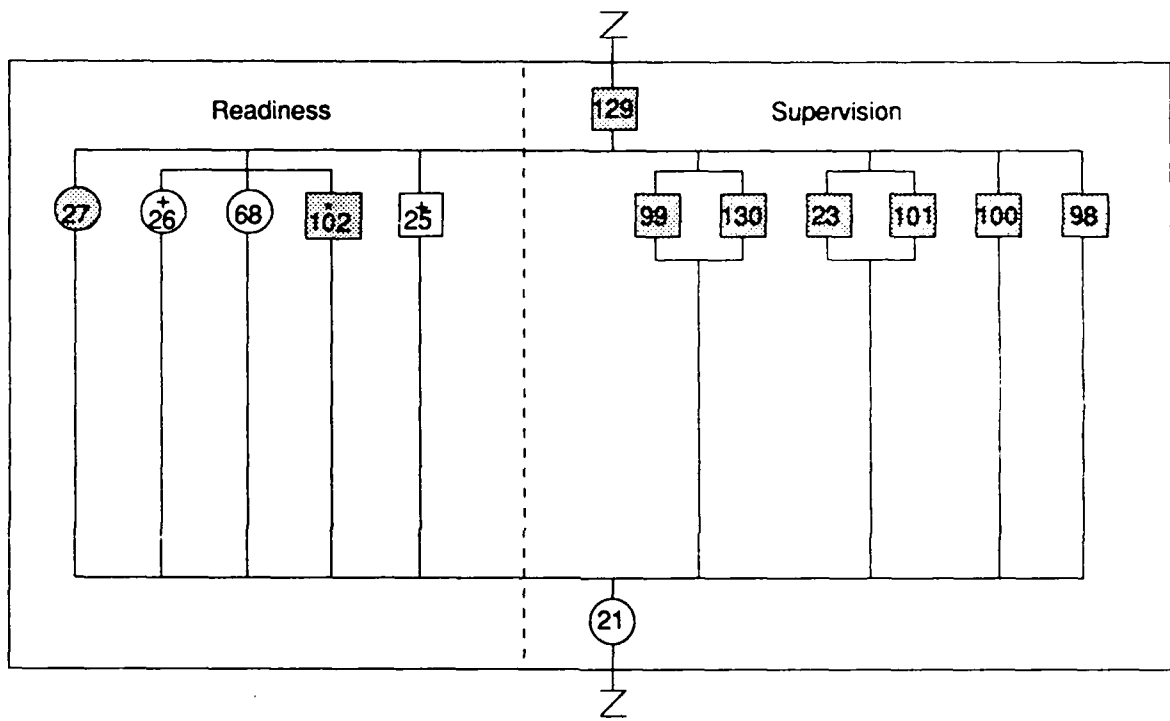
MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Order
TASK NO.: 138

TASK	STANDARD	PERFORMANCE STANDARD
138 Issue FRAGO FM 7-7, Chap. 3 C 17-15, Chap. 2 FM 7-7J, Chap. 3	Mission essential information is communicated to subordinates in a timely manner.	The following are accomplished: 1) The order is presented in a timely manner. 2) Relay's Commander's intent. 3) Is direct and concise. 4) Subordinate leaders understand adjustments.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Planning
SEGMENT: Order
TASK NO.: 138

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	Orders and instructions are acknowledged and carried out.	The next higher commander is kept informed of the unit's actions and status. Orders, instructions, and information is disseminated and received by all elements of the unit.
	Orders and instructions are acknowledged and carried out. Unit operations comply with the Commander's concept.	

PREPARATION PHASE SEQUENCING PLATOON HASTY ATTACK



MISSION TASKS

21	Conduct Battlefield Update	100	Designate Battle Drills and Procedures
23	Disseminate Fire Support Plan	101	Establish Fire Support Communications
25	Conduct Pre-Combat Checks	102	Prepare for Breaching Operations
26	Prepare for NBC Operations	129	Conduct Briefbacks
27	Establish Redundant Communications	130	Refine Plan
68	Rehearse Reactions to Enemy Air		
98	Establish Lateral Contact with Adjacent Units		
99	Supervise the Implementation of Plans and Orders		

Perform in SIMNET Device

Perform in SIMNET Complex

+ Partial

* Planning and preparation tasks can be performed within the SIMNET complex regardless of whether they can be executed in exercise

Supported in Complex with Modifications or Additions

Not Supported

PREPARATION PHASE OUTCOME
PLATOON HASTY ATTACK

SEGMENT	PURPOSE	OUTCOME
SUPERVISION	Ensure integration of effort and effective utilization of available resources.	<ol style="list-style-type: none"> 1. Resources are available and utilized for maximum effect. 2. Subordinate elements are integrated to ensure mutual support. 3. All subordinate elements understand their expected actions for each phase of the operation and are able to carry them out as planned. 4. Obstacles are protected.
READINESS	Increase the combat capabilities of personnel and equipment and ensure survivability of the Platoon.	<ol style="list-style-type: none"> 1. Equipment, to include weapons systems, are serviced to ensure reliability. 2. Resources are allocated for immediate availability. 3. Movement and adjustments are rehearsed.

THIS PAGE INTENTIONALLY LEFT BLANK

INTRODUCTION TO SEGMENTS

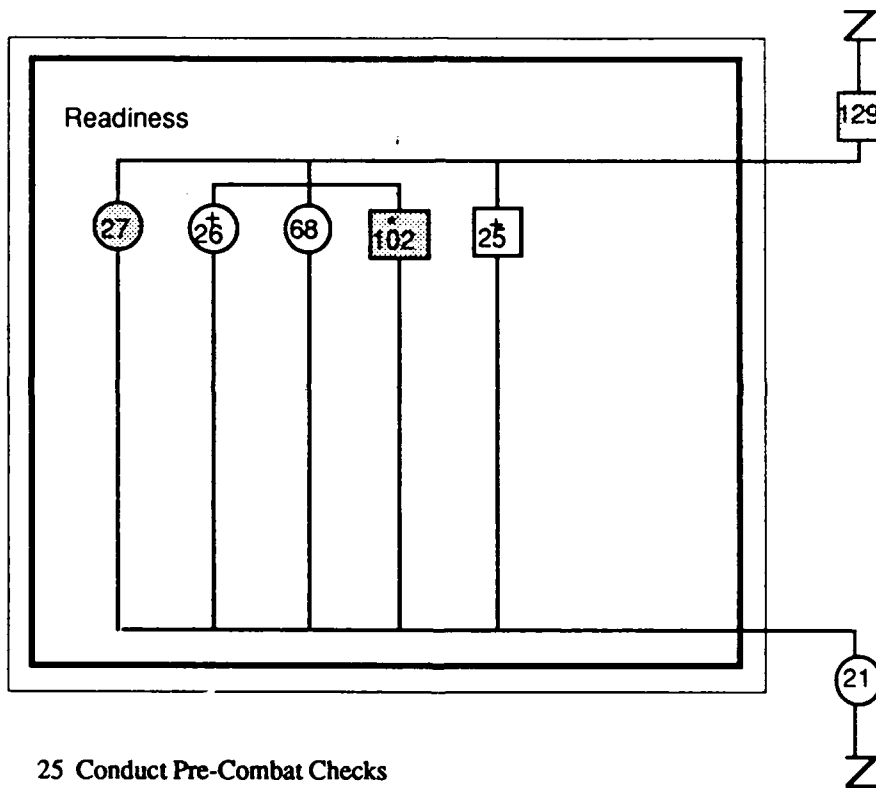
MISSION: Hasty Attack

ECHELON: Platoon

PHASE: Preparation

SEGMENT: Readiness

CONDITION: The platoon is located with the Company/Team but does not have the time or space to conduct physical rehearsals.



TASK LIST:

- 25 Conduct Pre-Combat Checks
- 26 Prepare for NBC Operations
- 27 Establish Redundant Communications
- 68 Rehearse Reactions to Enemy Air
- 102 Prepare for Breaching Operations

Perform in SIMNET
Device

Perform in SIMNET
Complex + Partial
* Planning and preparation tasks can
be performed within the SIMNET
complex regardless of whether they
can be executed in exercise

Supported in Complex with
Modifications or Additions

Not Supported

MISSION: Hasty Attack

ECHELON: Platoon

PHASE: Preparation

SEGMENT: Readiness

TASK NO.: 25

TASK	STANDARD	PERFORMANCE STANDARD
25 Conduct Pre-Combat Checks FM 7-7, Chap. 3 FC 17-15, Chap. 3 FM 7-7J, Chap. 3	All platoon elements are determined to be combat operationally ready.	All of the following checks are effectively accomplished: 1) Weapons Boresighted. 2) NBC equipment checked. 3) Prepare-to-fire checks performed. 4) Preoperational maintenance checks performed. 5) Unit resupplied with: <ul style="list-style-type: none">• Class I.• Class III.• Class V.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Readiness
TASK NO.: 25

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
Not supportable in the SIMNET environment without major software modifications.		
Not supportable in the SIMNET environment without major software modifications.		
Not supportable in the SIMNET environment without major software modifications.		
Not supportable in the SIMNET environment without major software modifications.		
Not supportable in the SIMNET environment.		
Vehicle fuel status. Quantity of fuel accepted in gallons.		Reports are accurate, timely, and complete. The next higher commander is kept informed of the unit's actions and status.
Vehicle/weapon system ammunition status. Number of rounds of each ammunition type accepted.		

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Readiness
TASK NO.: 25 (Continued)

TASK	STANDARD	PERFORMANCE STANDARD
25 Conduct Pre-Combat Checks FM 7-7, Chap. 3 FC 17-15, Chap. 3 FM 7-7J, Chap. 3	All platoon elements are determined to be combat operationally ready.	6) Soldier's individual equipment checked. 7) Mission Essential equipment prepared and checked.

MISSION: Heavy Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Readiness
TASK NO.: 25 (Continued)

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
Not supportable in the SIMNET environment.	Platoon leader/sergeant, squad leader, vehicle commander check to ensure soldiers are in the proper uniform and have the required equipment.	

MISSION: Hostile Attack ECHELON: Platoon PHASE: Preparation SEGMENT: Readiness TASK NO.: 26		
TASK	STANDARD	PERFORMANCE STANDARD
26 Prepare for NBC Operations* FM 7-7, App. M FC 17-15, App. D FM 7-7J, App. M	Platoon NBC equipment is placed in operational readiness and all platoon members fully understand chemical and nuclear procedures.	The following events are effectively confirmed and/or accomplished: 1) Early warning measures are established. 2) Operational readiness of NBC equipment. 3) Review of NBC reporting procedures. 4) Rehearsal of automatic protection procedures. 5) Rehearse decontamination procedures.
*Planning and preparation tasks can be performed within the SIMNET complex regardless of whether they can be executed in exercise.		

MISSION: Heavy Attack ECHELON: Platoon PHASE: Preparation SEGMENT: Readiness TASK NO. 26		
AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
<p>Not supportable in the SIMNET environment without major software modifications.</p> <p>Not supportable in the SIMNET environment without major modifications (both software and hardware).</p>	<p>Platoon leader/sergeant, squad leaders, and tank/vehicle commanders review NBC report formats and reporting criteria with personnel/vehicle crewmen.</p> <p>Personnel put on protective equipment within the required time limits or assume a protected posture when an NBC warning is received</p>	
<p>Not supportable in the SIMNET environment without major modifications (both software and hardware).</p>		

MISSION: Heavy Attack ECHELON: Platoon PHASE: Preparation SEGMENT: Readiness TASK NO.: 27		
TASK	STANDARD	PERFORMANCE STANDARD
27 Establish Redundant Communications FM 7-7, App. D FC 17-15, Chap. 3 FM 7-7J, App. D	An effective primary and alternate means of communication are established with higher, lower, and appropriate adjacent elements.	A primary and backup means of communication is established with the following: 1) Squad leaders/Tank Commanders. 2) Fire support assets. 3) Unit on left and right. 4) Elements to platoon's front. 5) Company/Team Commander. 6) Dismounted elements.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Readiness
TASK NO.: 27

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
Not supportable in the SIMNET environment without major modifications (both software and hardware).		

MISSION: Hostile Attack ECHELON: Platoon PHASE: Preparation SEGMENT: Readiness TASK NO.: 68		
TASK	STANDARD	PERFORMANCE STANDARD
68 Rehearse Reactions to Enemy Air FM 7-7, App. F FC 17-15, Chap. 6 FM 7-7J, App. F	Identification, engagement, and fire control measures are rehearsed.	The platoon effectively rehearses the following: 1) Fire control and distribution. 2) Acquisition and engagement rules.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Readiness
TASK NO.: 68

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>Platoon leader/sergeant, squad leaders review fire control criteria with all personnel:</p> <ul style="list-style-type: none"> • WEAPONS FREE: Weapons may fire at aircraft not positively identified as friendly • WEAPONS TIGHT: Weapons may only be fired at aircraft positively identified as hostile • WEAPONS HOLD: Do not fire except in self-defense. <p>Personnel are briefed to immediately concentrate volume fire on any attacking jet or helicopter.</p> <p>Platoon personnel are briefed on all air avenues of approach into the platoon area.</p>	<p>Specific rules for engaging aircraft identified in the unit's SOP are reviewed and followed.</p>
	<p>Air guards and dismounted personnel are designated to observe for attacking enemy aircraft.</p> <p>Aircraft search techniques are reviewed by all personnel:</p> <ul style="list-style-type: none"> • Flat terrain search techniques • Hilly terrain search techniques. <p>Engagement techniques are reviewed and rehearsed:</p> <ul style="list-style-type: none"> • "Two Football Field" technique for jet aircraft • "Half Football Field" technique for slow aircraft or helicopters • "Reference Point or Series of Reference Points" techniques for jet aircraft. 	<p>Air guard and aircraft early warning requirements identified in the unit's SOP are reviewed and followed.</p> <p>Aircraft engagement techniques identified in the unit's SOP are reviewed and followed.</p>

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Readiness
TASK NO.: 68 (Continued)

TASK	STANDARD	PERFORMANCE STANDARD
68 Rehearse Reactions to Enemy Air FM 7-7, App. F FC 17-15, Chap. 6 FM 7-7J, App. F	Identification, engagement, and fire control measures are rehearsed.	3) Aircraft identification. 4) Evasive actions. 5) Early warning.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Readiness
TASK NO.: 68 (Continued)

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>Platoon personnel are briefed as to the most likely type(s) of enemy aircraft expected in the area.</p> <p>Platoon leader/sergeant, squad leaders and tank/vehicle commanders familiarize personnel with aircraft "flash cards."</p> <p>Platoon leader/sergeant, squad leaders and tank vehicle commanders review and rehearse the following evasive actions with their personnel:</p> <ul style="list-style-type: none"> • Seek cover and concealment • Keep vehicles dispersed • Move with frequent changes of speed and direction while turning away from the hostile aircraft's axis of attack • Avoid the use of lights at night. <p>The platoon's early warning system is reviewed and rehearsed with all platoon and attached personnel.</p>	Platoon evasive actions identified in the unit's SOP are reviewed and followed.
		Early warning procedures identified in the unit's SOP are reviewed and followed.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Readiness
TASK NO.: 102

TASK	STANDARD	PERFORMANCE STANDARD
102 Prepare for Breaching Operations* FM 7-7, App. O FC 17-15, App. C FM 7-7J, App. O	Equipment and personnel are organized and procedures designated for platoon breaching operations.	<ol style="list-style-type: none"> 1) Special equipment required for breaching efforts is accounted for and placed on appropriate vehicles. 2) Responsibility for the following breaching tasks are fixed to specific Platoon elements: <ul style="list-style-type: none"> • Security. • Reduction. • Marking.

***Planning and preparation tasks can be performed within the SIMNET complex regardless of whether they can be executed in exercise.**

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Readiness
TASK NO.: 102

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
Not supportable in the SIMNET environment without modifications (hardware and software).	<p>The Platoon Leader identifies and designates a specific Platoon subelement to be responsible for the security of the breaching site.</p> <p>The Platoon Leader ensures that the designated Platoon subelement understands its duties and responsibilities while providing security for the breaching effort.</p>	
	<p>The Platoon Leader identifies and designates a specific Platoon subelement to be responsible for the reduction of specified portions or sections of the obstacle.</p> <p>The Platoon Leader ensures that the specific Platoon subelement rehearses and practices the destruction of specific obstacles.</p>	
	<p>The Platoon Leader identifies and designates a specific Platoon subelement to be responsible for the marking of the path or route through the obstacle.</p> <p>The designated Platoon subelement rehearses and practices the marking of the gap in the obstacle and in ensuring that the gap remains marked.</p>	

MISSION: Hasty Attack ECHELON: Platoon PHASE: Preparation SEGMENT: Readiness TASK NO.: 102 (Continued)		
TASK	STANDARD	PERFORMANCE STANDARD
102 Prepare for Breaching Operations* FM 7-7, App. O FC 17-15, App. C FM 7-7J, App. O	Equipment and personnel are organized and procedures designated for platoon breaching operations.	3) Appropriate breaching drills and procedures are designated.
<i>*Planning and preparation tasks can be performed within the SIMNET complex regardless of whether they can be executed in exercise.</i>		

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Readiness
TASK NO.: 102 (Continued)

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The Platoon Leader ensures that breaching drills and procedures are rehearsed and practiced. As a minimum the areas should be addressed, rehearsed, and practiced:</p> <ul style="list-style-type: none">• Suppressing enemy overwatch sites• Obscuring the breaching site• Securing the breach site• Reduction of selected obstacles• Marking the breach.	

THIS PAGE INTENTIONALLY LEFT BLANK

INTRODUCTION TO SEGMENTS

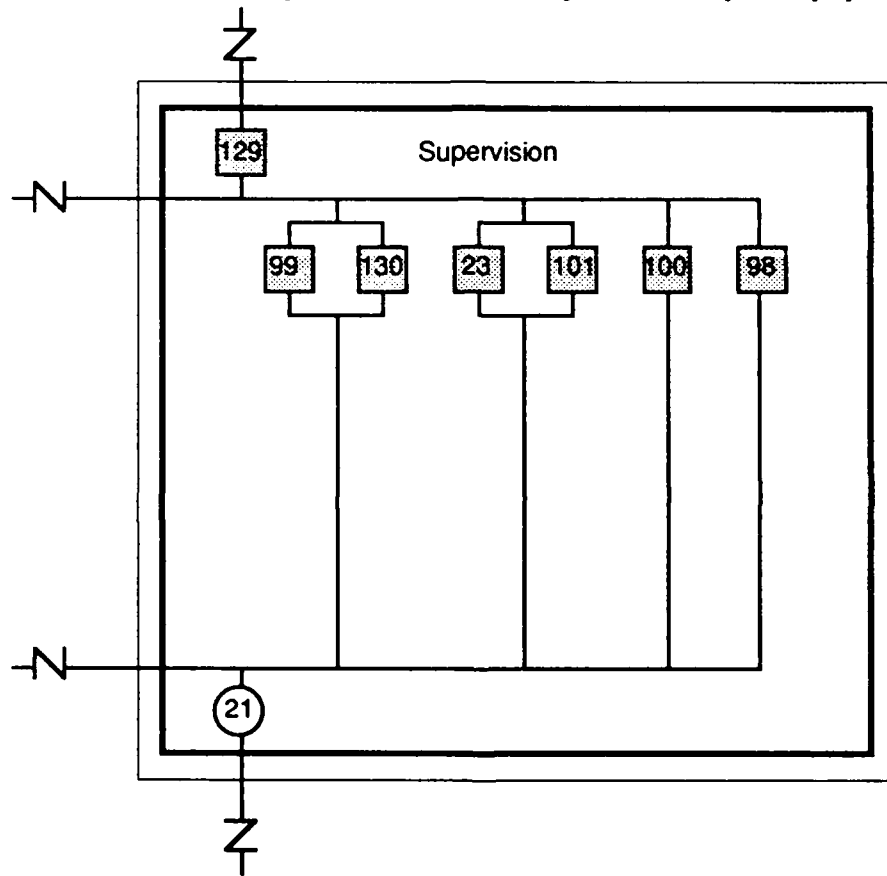
MISSION: Hasty Attack

ECHELON: Platoon

PHASE: Preparation

SEGMENT: Supervision

CONDITION: The platoon leadership uses available time to adjust and refine platoon preparation.



TASK LIST:

- 21 Conduct Battlefield Update
- 23 Disseminate Fire Support Plan
- 98 Establish Lateral Contact with Adjacent Units
- 99 Supervise the Implementation of Plans and Orders
- 100 Designate Battle Drills and Procedures
- 101 Establish Fire Support Communications
- 129 Conduct Briefbacks
- 130 Refine Plan

Perform in SIMNET
Device

Perform in SIMNET
Complex + Partial
* Planning and preparation tasks can
be performed within the SIMNET
complex regardless of whether they
can be executed in exercise

Supported in Complex with
Modifications or Additions

Not Supported

MISSION: Hasty Attack
ECHELON: Platoon
PHASES: Preparation
SEGMENT: Supervision
TASK NO.: 21

TASK	STANDARD	PERFORMANCE STANDARD
<p>21 Conduct Battlefield Update</p> <p>FM 7-7, Chap. 3 FC 17-15, Chap. 2 FM 7-7J, Chap. 3</p>	<p>Subordinate leaders are informed of current intelligence and combat information prior to crossing the line of departure.</p>	<ol style="list-style-type: none">1) Updated intelligence and information is briefed to all subordinate leaders.2) The update is conducted prior to crossing the line of departure.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Supervision
TASK NO.: 21

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The Platoon Leader updates his subordinate leaders with the latest intelligence and information in the attack position.</p>	<p>Reports are accurate, timely, and complete. Orders, instructions, and information is received and disseminated by all elements of the unit.</p> <p>Reports are accurate, timely, and complete. Contact reports are passed to the unit leader rapidly. Orders, instructions, and information is received and disseminated by all elements of the unit. The Company/Team Commander is kept informed of the unit's actions and status.</p>

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Supervision
TASK NO.: 23

TASK	STANDARD	PERFORMANCE STANDARD
23 Disseminate Fire Support Plan FM 7-7, Chap. 8 FC 17-15, Chap. 6 FM 7-7J, Chap. 8	All subordinate leaders and forward observer receive a current copy of the Company/Team fire support plan.	1) All squad leaders/tank commanders have a current copy of the Company/Team fire support plan. 2) Forward Observer has a current copy of the Company/Team fire support plan.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Supervision
TASK NO.: 23

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ ADDITIONAL MOP
	<p>The confirmed Company/Team target list, after being checked by the platoon leader and platoon FO, is provided to all of the platoon's subordinate leaders and vehicle/tank commanders.</p> <p>The confirmed Company/Team target list, after being checked by the platoon leader, is provided to the platoon FO.</p>	Location of planned indirect fire targets for the platoon.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Supervision
TASK NO.: 98

TASK	STANDARD	PERFORMANCE STANDARD
98 Establish Contact with Adjacent Units FM 7-7, Chap. 6 FC 17-15, Chap. 3 FM 7-7J, Chap. 6	Essential battle information is exchanged with forward and lateral units.	The following actions are accomplished: 1) Coordinate passage of lines. 2) Exchange fire plans. 3) Exchange maneuver graphics.

MISSION: Hasty Attack
TECHNIQUE: Platoon
PHASE: Preparation
SEGMENT: Supervision
TASK NO.: 98

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The Platoon Leader coordinates with the unit the Platoon is passing through for the following information:</p> <ul style="list-style-type: none">• Location of passage point and passage lane• Route through the unit's area to the passage point• The location of the forward unit's subordinate elements• The location of LPs/OPs and patrols• The location of obstacles and barriers• The location of known or suspected enemy units.	
	<p>The Platoon Leader coordinates and exchanges fire plans with the forward unit. As a minimum, the following should be exchanged:</p> <ul style="list-style-type: none">• Location of indirect fire targets• Direct fire weapon sectors of responsibility• Final protective fire line.	
	<p>The Platoon Leader coordinates and exchanges maneuver graphics with the forward unit.</p>	

MISSION: Hasty Attack
ECHIEVON: Platoon
PHASE: Preparation
SEGMENT: Supervision
TASK NO.: 98 (Continued)

TASK	STANDARD	PERFORMANCE STANDARD
98 Establish Contact with Adjacent Units FM 7-7, Chap. 6 FC 17-15, Chap. 3 FM 7-7J, Chap. 6	Essential battle information is exchanged with forward and lateral units.	4) Coordinate mutual support. 5) Exchange CEOI information.

MISSION: Hasty Attack
COMBATON: Platoon
PHASE: Preparation
SEGMENT: Supervision
TASK NO.: 98 (Continued)

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The Platoon Leader coordinates with the unit the Platoon is passing through for the following information:</p> <ul style="list-style-type: none"> • What assistance the forward unit can provide to the Platoon • When, and under what conditions, will the Platoon receive assistance • Who will control the assistance and support • What signal will initiate the support from the forward unit • What signal will stop the support from the forward unit. <p>The Platoon Leader coordinates and exchanges the following CEOI information with the forward unit:</p> <ul style="list-style-type: none"> • Frequencies • Call signs • Emergency signals • Challenge/password • Any visual/audio signals used by the Platoon. 	

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Supervision
TASK NO.: 99

TASK	STANDARD	PERFORMANCE STANDARD
99 Supervise the Implementation of Plans and Orders FM 7-7, Chap. 3 FC 17-15, Chap. 2 FM 7-7J, Chap. 3	Operational readiness status is confirmed	As a result of effective supervision the following actions are accomplished: 1) Available personnel are operationally ready. 2) Responsibilities are understood. 3) Schedule of preparation is under-

MISSION: Handy Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Supervision
TASK NO.: 99

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The platoon leader, platoon sergeant, and key subordinate leaders ensure all platoon personnel are in the correct uniform and have the required equipment and weapons.</p> <p>The platoon leader assigns responsibilities and ensures their understanding by:</p> <ul style="list-style-type: none">• Requiring his subordinate leaders to explain or briefback their mission and their concept of operation• By requiring them to talk thru or briefback their operations or actions for the entire mission• By addressing or identifying points or times where interaction or coordination with other platoon subelements are critical. <p>The platoon leader ensures his preparation schedule is understood by requiring his subordinates to briefback their preparation schedule or work priority.</p>	

MISSION: Hasty Attack
ECHelon: Platoon
PHASE: Preparation
SEGMENT: Supervision
TASK NO.: 100

TASK	STANDARD	PERFORMANCE STANDARD
100 Designate Battle Drills and Procedures FM 7-7J, App. H	Appropriate procedures and drills are sequenced according to anticipated events.	Appropriate drills are designated for the following activities based on the tactical situation: 1) Movement techniques. 2) Maneuver techniques.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Supervision
TASK NO.: 100

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The platoon leader identifies and designates the movement techniques, either traveling, traveling overwatch, or bounding overwatch, for each phase of the operation.</p> <p>The platoon leader ensures that the movement technique selected will cause initial contact to be made with the smallest platoon subelement possible.</p> <p>The platoon leader identifies and designates a base-of-fire element and a maneuver element for each phase of the operation.</p>	<p>Movement techniques identified in the platoon's SOP are followed.</p> <p>Maneuver techniques or fire and movement techniques identified in the platoon's SOP are followed.</p>

MISSION: Hasty Attack ECHELON: Platoon PHASE: Preparation SEGMENT: Supervision TASK NO.: 100 (Continued)		
TASK	STANDARD	PERFORMANCE STANDARD
100 Designate Battle Drills and Procedures FM 7-7J, App. H	Appropriate procedures and drills are sequenced according to anticipated events.	3) Techniques of fire. 4) Assault techniques.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Supervision
TASK NO.: 100 (Continued)

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The platoon leader ensures that base-of-fire elements and maneuver elements understand:</p> <ul style="list-style-type: none"> • Maneuver elements should not mask fires from the base-of-fire element • Maneuver elements should not move outside the range of the base-of-fire element • Understands which type of fire to deliver (point or area) and when it is to be delivered • Both elements understand the signals for lifting and shifting fires. <p>The platoon leader identifies the assault technique to be used at the objective, either mounted or dismounted.</p>	<p>Fire techniques and signals identified in the platoon's SOP are followed.</p> <p>Assault techniques and procedures identified in the platoon's SOP are followed.</p>

MISSION: Hostile Attacks UNIT/ELIN: Platoon PHASE: Preparation SEGMENT: Supervision TASK NO.: 101		
TASK	STANDARD	PERFORMANCE STANDARD
101 Establish Fire Support Communications FM 7-7J, App. D	Communications with available fire support assets are verified.	Radio contact is established between the platoon Forward Observer and company/team FIST element.

MISSION: Black Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Supervision
TASK NO.: 101

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
		<p>Communication with company/team FSO/FIST is established and confirmed.</p> <p>Reports are accurate, timely, and complete.</p> <p>Contact reports are passed to unit leaders rapidly.</p> <p>Orders, instructions, and information is received and disseminated by all elements of the unit.</p>

MISSION: Heavy Attack
ECHIEVEMENT: Platform
PHASE: Preparation
SEGMENT: Supervision
TASK NO.: 129

TASK	STANDARD	PERFORMANCE STANDARD
129 Conduct Briefbacks FM 7-7, Chap. 3 FC 17-15, Chap. 2 FM 7-7J, Chap. 3	Plans and orders are understood.	1) The following are accomplished: <ul style="list-style-type: none">• Subordinates understand the mission.• Responsibilities are understood.• Schedule of preparation is understood.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Preparation
SEGMENT: Supervision
TASK NO.: 129

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>The platoon leader ensures that his subordinates understand the platoon's mission. As a minimum the subordinates must understand and be able to articulate the following:</p> <ul style="list-style-type: none"> • Company/Team Commander's concept • Platoon's mission • Platoon leader's concept of operation • The subordinate elements mission • The missions of the other subordinate elements within the platoon. <p>The platoon leader assigns responsibilities and ensures their understanding by:</p> <ul style="list-style-type: none"> • Requiring his subordinate leaders to explain or briefback their mission and their concept of operation • Requiring them to talk through or briefback their operations or actions for the entire mission • Requiring or identifying those points or times where interaction or coordination with other platoon subelements are critical. <p>The platoon leader ensures his preparation schedule is understood by requiring his subordinates to briefback their preparation schedule or work priority.</p>	

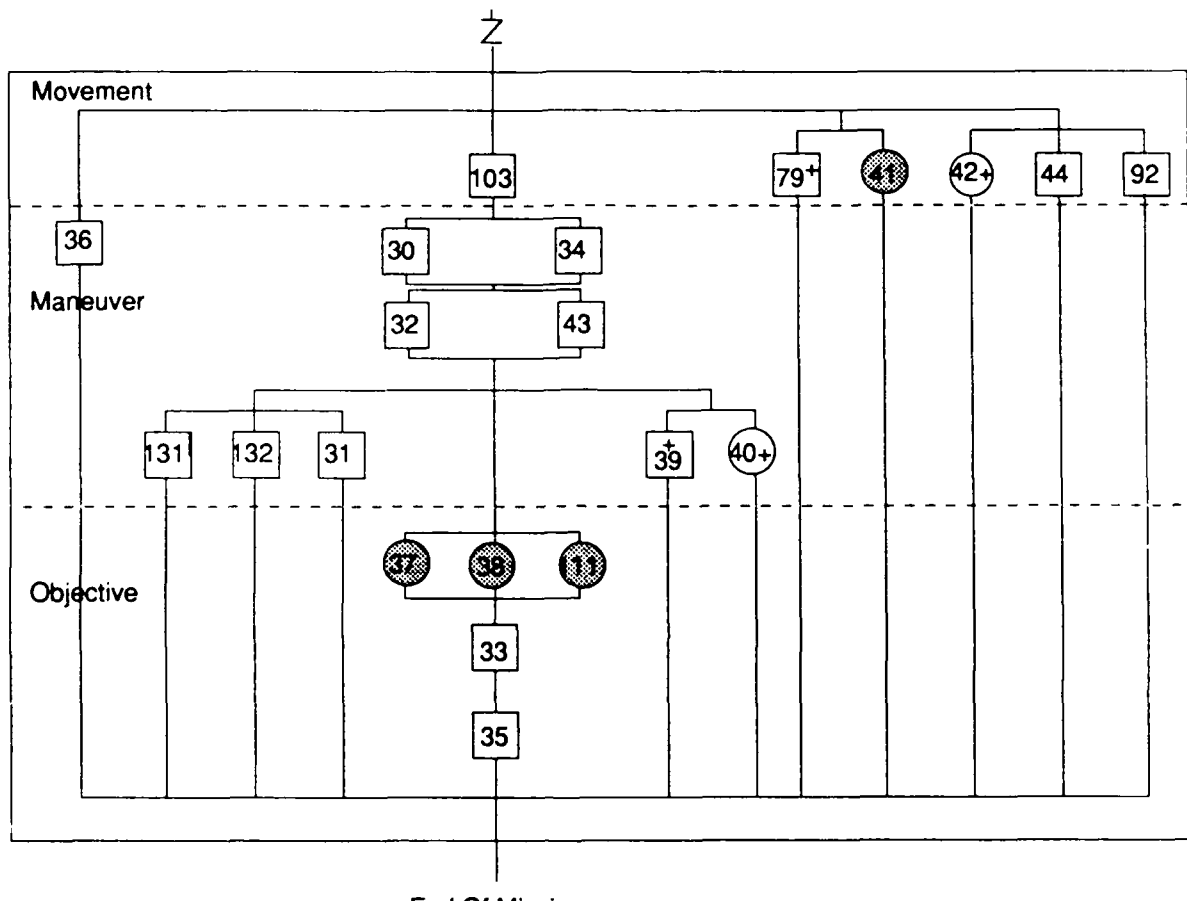
MISSION: Hasty Attack
TECHNIQUE: Platoon
CHARGE: Preparations
SEGMENT: Supervision
TASK NO.: 130

TASK	STANDARD	PERFORMANCE STANDARD
130 Refine Plan FM 7-7, Chap. 3 FC 17-15, Chap. 2 FM 7-7J, Chap. 3	Plans are perfected based on additional information and requirements.	<ol style="list-style-type: none">1) Adjustments are made in a responsive manner.2) Priorities are correctly ordered based on adjustments.3) All affected subordinates fully understand the changes.

Mission: Direct Attack
Element: Platoon
Phase: Preparation
Instrument: Supervision
TASK NO.: 130

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>Decisions on modifications and adjustments to the platoon's plan are made after an analysis is done by the platoon leader. As a minimum the following should be considered:</p> <ul style="list-style-type: none"> • METT-T • Company/Team Commander's concept • Platoon's mission. <p>The platoon leader and platoon sergeant ensure all modifications and adjustments to the platoon plan are accomplished in a timely manner.</p> <p>The platoon leader reassesses the platoon's order of work priority based on the adjustments to the plan. Changes to the platoon's work priority are communicated to the platoon sergeant and subordinate leaders by the platoon leader.</p> <p>Subordinate leaders are briefed on all changes or adjustments to the platoon's plan. The platoon leader ensures subordinate understanding by having subordinates briefback the changes required by the modifications and adjustments to the platoon's plan.</p>	

EXECUTION PHASE SEQUENCING PLATOON HASTY ATTACK



MISSION TASKS

30 React to Unexpected Enemy Contact 31 React to Change in Situation 32 Conduct Fire and Movement 33 Conduct Assault 34 Acquire and Engage Targets 35 Conduct Consolidation 36 Execute Fire Support Plan 37 Support Breaching Effort 38 Conduct Breach of Obstacle 39 Reorganize Assets 40 Conduct Evacuation Procedures	41 Respond to NBC Operations 42 Maintain Communications 43 Control Fires 44 Maintain Lateral Contact with Adjacent Units 79 React to Enemy Air 92 Control Movement 103 Move to Assault Position 111 Mark Breach 131 Issue FRAGO 132 Comply with Commander's Intent
--	---

Perform in SIMNET Device

Perform in SIMNET Complex

+ Partial

* Planning and preparation tasks can be performed within the SIMNET complex regardless of whether they can be executed in exercise

Supported in Complex with Modifications or Additions

Not Supported

**EXECUTION PHASE OUTCOME
PLATOON HASTY ATTACK**

SEGMENT	PURPOSE	OUTCOME
MOVEMENT	Disorganize and disorient enemy forces with fire support assets while retaining friendly force integrity.	<ol style="list-style-type: none"> 1. Retain force integrity and capabilities. 2. Maintain mutual support with adjacent elements.
MANEUVER	Destroy and suppress enemy forces with all fire assets.	<ol style="list-style-type: none"> 1. Retain force integrity and capabilities. 2. Maintain mutual support with adjacent elements.
OBJECTIVE	Destroy the enemy force and prepare to begin offensive operations.	<ol style="list-style-type: none"> 1. Maintain continuous and mutually supporting fires on the enemy force. 2. Suppress and destroy enemy forces on the Objective. 3. Halt and destroy any enemy counterattack. 4. Conduct consolidation and reorganization in preparation for follow-on offensive operations.

THIS PAGE INTENTIONALLY LEFT BLANK

INTRODUCTION TO SEGMENTS

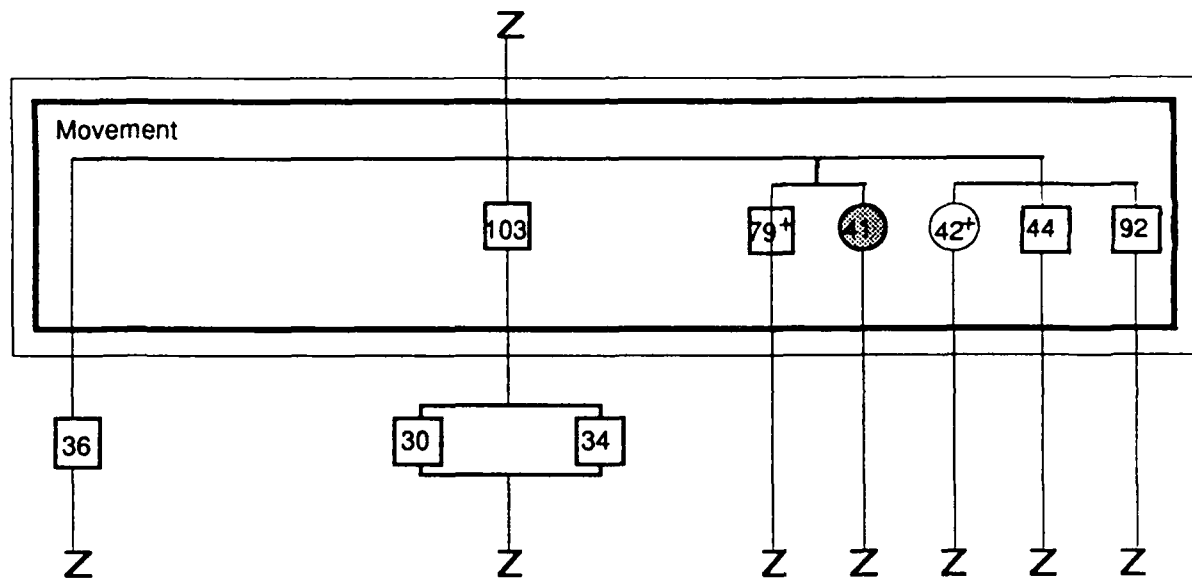
MISSION: Hasty Attack

ECHELON: Platoon

PHASE: Execution

SEGMENT: Movement

CONDITION: The platoon moves as a part of a Company/Team to the LD. No enemy activity is encountered.



TASK LIST:

- 41 Respond to NBC Operations
- 42 Maintain Communications
- 44 Maintain Lateral Contact with Adjacent Units
- 79 React to Enemy Air
- 92 Control Movement
- 103 Move to Assault Position

Perform in SIMNET
Device

Perform in SIMNET
Complex

+ Partial

* Planning and preparation tasks can
be performed within the SIMNET
complex regardless of whether they
can be executed in exercise

Supported in Complex with
Modifications or Additions

Not Supported

MISSION: Hasty Attack

FUNCTION: Platoon

PHASE: Execution

SEGMENT: Movement

TASK ID: 41

TASK	STANDARD	PERFORMANCE STANDARD
41 Respond to NBC Operations FM 7-7, App. M FC 17-15, App. D FM 7-7J, App. M	All platoon members are able to effectively accomplish all mission critical tasks regardless of NBC conditions encountered.	
A. Respond to Chemical Operations. B. Respond to Nuclear Operations.		<p>The platoon always avoids contamination and contaminated areas through appropriate use of the following:</p> <ul style="list-style-type: none">1) Deployment of chemical alarms.2) Following established automatic procedures. <p>The platoon effectively accomplishes the following:</p> <ul style="list-style-type: none">1) Correctly complies with appropriate MOP postures.2) Protects unit equipment and supplies.3) Makes NBC reports as required. <p>Appropriate decontamination procedures are applied to the following:</p> <ul style="list-style-type: none">1) Personnel.2) Equipment.3) Supplies. <p>The platoon effectively takes following actions during and after nuclear operations:</p> <ul style="list-style-type: none">1) Seek appropriate cover.2) Disengages communications.3) Report according to established schedule. <p>The platoon decontaminates the following in accordance with established procedures:</p> <ul style="list-style-type: none">1) Personnel.2) Equipment.3) Supplies.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Execution
SEGMENT: Movement
TASK NO.: 41

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
<p>Not supportable in the SIMNET environment without major software modifications.</p>		
<p>Not supportable in the SIMNET environment without major software modifications.</p>		

MISSION: Hasty Attack LEADERZONE: Platoon PHASES: Preparation SEGMENT: Movement TASK NO.: 42		
TASK	STANDARD	PERFORMANCE STANDARD
42 Maintain Communications FM 7-7, App. D FC 17-15, Chap. 3 FM 7-7J, App. O	Effective two-way communication with higher, lower, and appropriate adjacent elements is continuous throughout the conduct of the mission.	The platoon always maintains effective two-way communications with the following elements: 1) Squads/tanks. 2) Dismounted elements. 3) Company/Team Commander. 4) Fire support.

MISSION: Heavy Attack ECHIEVON: Platoon PHASE: Execution SEGMENT: Movement TASK NO.: 42		
AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
		<p>Reports are accurate, timely, and complete.</p> <p>Contact reports are passed to the unit leader rapidly.</p> <p>Orders, instructions, and information is disseminated and received by all elements of the unit.</p> <p>The next higher commander is kept informed of the unit's actions and status.</p>

MISION : Direct Attack ECHELON : Platoon PHASE : Employment SUBMISSION : Movement TASK No.: 44		
TASK	STANDARD	PERFORMANCE STANDARD
44 Maintain Lateral Contact with Adjacent Units FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5	<p>The platoon leader is always able to effectively conduct two-way communication, provide mutual support, and locate friendly elements on his flanks.</p>	<ol style="list-style-type: none"> 1) Platoon knows the location of adjacent units. 2) Platoon maintains communication with adjacent units.

MISSION: Direct Attack
TECHNIQUE: Platoon
PHASES: Execution
SEGMENT: Positioning
TASK NUMBER:

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
No fratricides of adjacent elements.	<p>Platoon supports adjacent unit maneuver through:</p> <ul style="list-style-type: none">• Direct fire• Indirect fire• Positioning.	<p>Platoon demonstrates knowledge of location of left flank elements.</p> <p>Platoon demonstrates knowledge of location of right flank elements.</p> <p>Platoon demonstrates knowledge of location of forward elements.</p> <p>Platoon communicates with adjacent units.</p>

MISSION - Host Alpha
ECHO-ON - Platform
PERIOD - Operation
SEGMENT - Movement
TASK-NUM - 19

TASK	STANDARD	PERFORMANCE STANDARD
79 React to Enemy Air FM 7-7, App. F FC 17-15, Chap. 6 FM 7-7J, App. F	The effects of enemy air are neutralized.	1) Platoon effectively utilizes early warning system. 2) Platoon elements correctly distinguish between friendly and enemy aircraft. 3) Platoon elements maximize the employment of the following passive measures: <ul style="list-style-type: none"> • Cover • Concealment • Camouflage • Dispersion

MISSION: Heavy Attack
ECHELON: Platoon
PHASE: Execution
SEGMENT: Movement
TASK NO.: 79

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
Location of unit tanks, Bradleys, and major weapon systems.		<p>Early warning or hostile aircraft alert is sent over the unit net. Early warning should have, as a minimum:</p> <ul style="list-style-type: none">• Direction of flight• Number of aircraft• Type of aircraft (high performance or helicopter). <p>Unit correctly reports identity, type, and number of hostile aircraft to higher HQ.</p>

MISSION: Hasty Attack

ECHELON: Platoon

PHASE: Execution

SEGMENT: Movement

TASK NO.: 79 (Continued)

TASK	STANDARD	PERFORMANCE STANDARD
79 React to Enemy Air FM 7-7, App. F FC 17-15, Chap. 6 FM 7-7J, App. F	The effects of enemy air are neutralized.	4) Platoon effectively engages enemy high performance aircraft. 5) Platoon effectively engages enemy helicopters.

MISSION: Hasty Attack

ECHELON: Platoon

PHASE: Execution

SEGMENT: Movement

TASK NO: 79 (Continued)

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
<p>Number of friendly vehicles/weapon systems hit/killed by enemy high performance aircraft.</p> <p>Number of rounds fired at enemy aircraft by defending units.</p> <p>Types of rounds fired at enemy aircraft by defending units.</p> <p>Number of enemy high performance aircraft hit by defending units.</p> <p>Number of enemy high performance aircraft killed by defending units.</p> <p>Number of friendly vehicles/weapon systems hit/killed by enemy helicopters.</p> <p>Number of rounds fired at enemy helicopters by defending units.</p> <p>Type of rounds fired at enemy helicopters by defending units.</p> <p>Number of enemy helicopters hit by defending unit fire.</p> <p>Number of enemy helicopters killed by defending unit fire.</p>		

MISSION: Hasty Attack
ECHIECON: Platoon
PHASE: Execution
SEGMENT: Movement
TASK NO.: 92

TASK	STANDARD	PERFORMANCE STANDARD
<p>92 Control Movement</p> <p>FM 7-7, Chap. 4 FC 17-15, Chap. 2 FM 7-7J, Chap. 4</p>	<p>Platoon integrity is continuously maintained during movement.</p>	<ol style="list-style-type: none">1) The Platoon's movement formations and techniques always facilitate the Platoon's:<ul style="list-style-type: none">• Security.• Flexibility.• Orientation.• Mission accomplishment. 2) The Platoon Leader is able to effectively transmit movement instructions to all Platoon elements.

MISSION: BATTALION		
MISSION: PLATOON		
PHASE: Execution		
SEGMENT: Movement		
TASK NO.: 92		
AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
Position of Platoon vehicles. Orientation of Platoon vehicles. Distance between Platoon elements. Distance between Platoon elements and adjacent elements. Gun tube orientation of Platoon vehicles. Route of movement used by Platoon vehicles/weapon systems. Speed of Platoon vehicles.	Platoon elements always remain within supporting direct fire range of each other. Platoon weapon systems are oriented so that immediate fire can be brought on enemy units appearing anywhere around the Platoon (360 degrees). Platoon elements always maintain proper position in the Company/Team formation. Platoon elements always remain within supporting direct fire range of other Company/Team elements. Platoon elements use cover and concealment during movement. Platoon elements use the maximum speed possible when moving across or through open areas or danger areas.	Platoon Leader communicates with subordinate leaders and elements. Orders, instructions, and information is received and disseminated by all elements of the unit. Contact reports are passed to the unit leader rapidly. Reports are accurate, timely, and complete.

MISSION: Heavy Attack VEHICLE(S): Platoon PHASE: Execution SEGMENT: Movement TASK NO.: 103		
TASK	STANDARD	PERFORMANCE STANDARD
103 Move to Assault Position FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5	<p>The platoon moves, in a secure manner, on prearranged routes effectively using the terrain while maintaining unit integrity.</p> <p>A) Conduct Tactical Movement.</p>	<p>1) The platoon effectively accomplishes the following:</p> <ul style="list-style-type: none"> • Maintain position with team formation. • Maintains orientation. • Properly uses terrain. <p>2) The platoon is always able to accomplish a rapid change of formation.</p>

MISISON: Gun Attack
ECHELONS: Platoon
PHASES: Execution
SEGMENTS: Movement
TASK NO.: 103

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
Position of platoon vehicles. Position of company/team vehicles. Distance between platoon elements and remainder of the company/team elements.	Platoon elements always maintain proper position in the company/team formation.	
Orientation of platoon vehicles. Gun tube orientation of platoon vehicles.	Platoon weapon systems are oriented so that immediate fire can be brought on enemy units appearing anywhere around the platoon (360 degrees).	
Route of movement by platoon vehicles/weapon systems. Speed of platoon vehicles.	Platoon elements use cover and concealment during movement. Platoon elements use the maximum speed possible when moving across or through open areas.	
Route of movement used by platoon vehicles/weapon systems. Speed of platoon vehicles. Gun tube orientation of platoon vehicles. Distance between platoon elements and remainder of company/team elements.	The platoon is able to change formations rapidly, maintain its position in the company/team formation, and provide continuous security.	Order, instructions, and information is received and disseminated by all elements of the unit. Platoon leader communicates with subordinate leaders and elements.

MISSION: Hostile Areas ECHelon: Platoon PHASE: Execution SEGMENT: Movement TASK NO.: 103 (Continued)		
TASK	STANDARD	PERFORMANCE STANDARD
103 Move to Assault Position FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5	<p>The platoon moves, in a secure manner, on prearranged routes effectively using the terrain while maintaining unit integrity.</p> <p>A) Conduct Tactical Movement.</p>	<p>3) Based on factors of METT-T:</p> <ul style="list-style-type: none"> • The platoon leader always uses a formation appropriate to the situation. <p>• The platoon utilizes appropriate movement techniques.</p>

MAN-ON - BACK ALIACH
EQUIPMENT - Platoon
PHASE - Execution
SEGMENT - Movement
TASK NO.: 103 (Continued)

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
Position of platoon vehicles. Position of company/team vehicles. Distance between platoon elements and remainder of the company/team elements.	The platoon leader ensures that the movement formation used provides for: <ul style="list-style-type: none">• Security• Speed• Ease of control• Supports the efforts of the company/team.	
Position of platoon vehicles. Position of company/team vehicles. Distance between platoon elements and remainder of the company/team elements.	The platoon leader ensures the platoon uses one of the following movement techniques: <ul style="list-style-type: none">• Traveling• Traveling overwatch• Bounding overwatch.	

MISSION: First Attack LEVEL: Platoon PHASE: Execution SEGMENT: Movement TASK NO.: 103 (Continued)		
TASK	STANDARD	PERFORMANCE STANDARD
103 Move to Assault Position FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5	<p>The platoon moves, in a secure manner, on prearranged routes effectively using the terrain while maintaining unit integrity.</p> <p>B) Maintain Mutual Support.</p>	<ul style="list-style-type: none"> 1) Platoon elements always remain within supporting anti-armor direct fire range of one another. 2) The platoon is always able to provide mutual supporting fire to adjacent units as directed and/or coordinated.

MISSION: *Reconnaissance*
ECHELON: Platoon
PHASE: Execution
SEGMENT: Movement
TASK NO.: 103 (Continued)

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
<p>Position of friendly vehicles. Position of enemy vehicles/weapon systems. Distance between platoon elements. Orientation of platoon vehicles/weapon systems. Gun tube orientation of platoon vehicles.</p>	<p>Platoon elements always remain within supporting direct fire range of each other. Platoon elements always remain within supporting direct fire range of other company/team elements. Platoon weapon systems are oriented so that immediate fire can be brought on enemy units.</p>	
<p>Position of friendly vehicles. Position of enemy vehicles/weapon systems. Distance between platoon elements and adjacent elements. Orientation of platoon vehicles/weapon systems. Gun tube orientation of platoon vehicles.</p>	<p>Platoon elements always remain within supporting direct fire range of each other. Platoon elements always remain within supporting direct fire range of other company/team elements. Platoon weapon systems are oriented so that immediate fire can be brought on enemy units.</p>	<p>Orders, instructions, and information is received and disseminated by all elements of the unit. The Company/Team Commander is kept informed of the platoon's actions and status.</p>

THIS PAGE INTENTIONALLY LEFT BLANK

INTRODUCTION TO SEGMENTS

MISSION: Hasty Attack

ECHELON: Platoon

PHASE: Execution

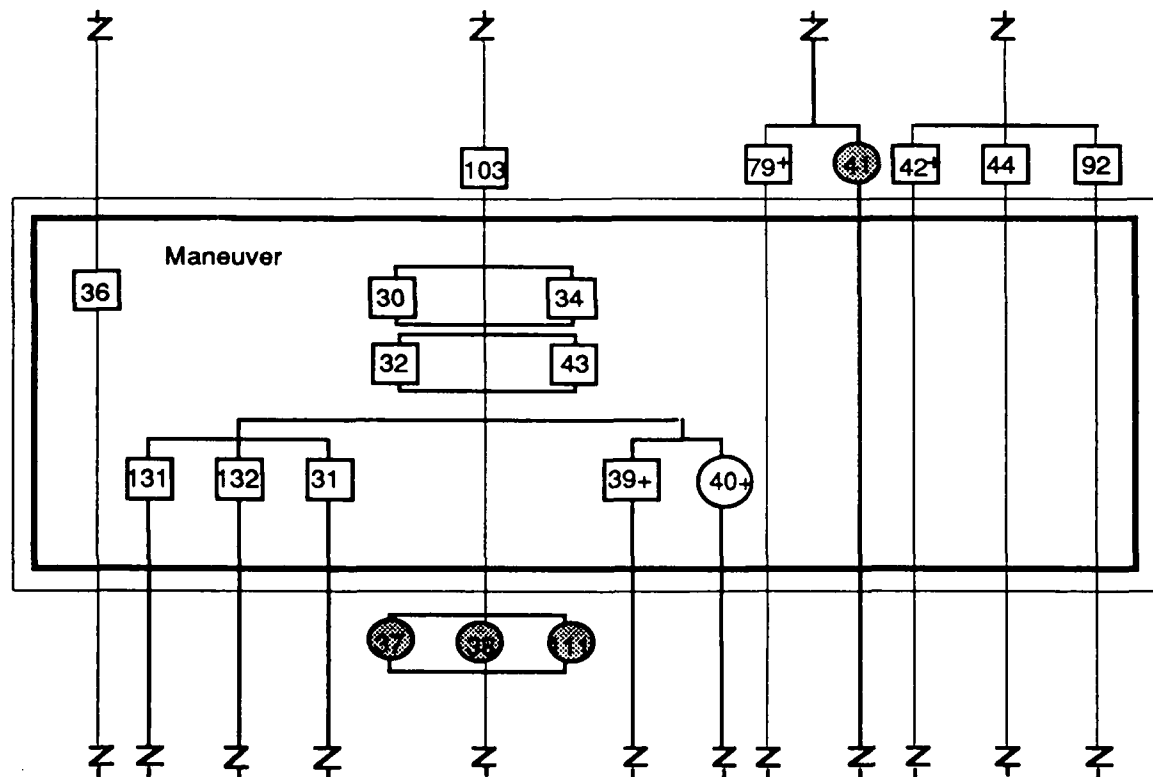
SEGMENT: Maneuver

CONDITION: The platoon encounters no enemy activity while moving from the LD to the Objective Area.

The platoon receives enemy indirect fire.

The platoon is attacked by enemy air in the form of Close Air Support or helicopters.

The platoon encounters enemy security elements.



TASK LIST:

- 30 React to Unexpected Enemy Contact
- 31 React to Change in Situation
- 32 Conduct Fire and Movement
- 34 Acquire and Engage Targets
- 36 Execute Fire Support Plan
- 40 Conduct Evacuation Procedures
- 43 Control Fires
- 131 Issue FRAGO
- 132 Comply with Commander's Intent

<input type="checkbox"/> Perform in SIMNET Device	<input checked="" type="checkbox"/> Perform in SIMNET Complex
<input type="circle"/> Supported in Complex with Modifications or Additions	<input checked="" type="circle"/> Not Supported

+ Partial
 * Planning and preparation tasks can be performed within the SIMNET complex regardless of whether they can be executed in exercise

MISSION: Hasty Attack ECHELON: Platoon PHASE: Execution SEGMENT: Maneuver TASK NO.: 30		
TASK	STANDARD	PERFORMANCE STANDARD
30 React to Unexpected Enemy Contact FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5	The platoon maintains unit integrity and capability to continue the attack.	<ol style="list-style-type: none"> 1) The platoon maintains unit integrity and capability to continue the attack. <ul style="list-style-type: none"> • Return of fire. • Deploy. • Report. 2) The platoon suffers no losses to the following: <ul style="list-style-type: none"> • Personnel. • Combat Vehicles.

MISSION: HAMMAD COMBAT UNIT: Platoon PHASE: Execution ASSESSMENT: Maneuver TASK NO.: 30		
AUTOMATED MOP	OBSERVABLE MOP	OTHER/ ADDITIONAL MOP
Number of rounds fired by platoon elements. Number of enemy vehicles hit. Number of enemy vehicles killed. Position of platoon vehicles. Orientation of platoon vehicles. Gun tube orientation of platoon weapon systems. Route of movement used by platoon elements.	The platoon immediately places a high volume of fire on the enemy position in order to suppress or neutralize the enemy force. The platoon immediately deploys or orients its elements into covered positions to place the maximum volume of fire on the enemy force.	Reports are accurate, timely, and complete. Contact reports are passed to unit leaders rapidly. The Company/Team Commander is kept informed of the platoon's actions
Number of platoon personnel killed or wounded. Number of platoon vehicles destroyed by enemy fires. Number of platoon vehicles hit by enemy fire.		

MISSION: Hasty Attack
ECHelon: Platoon
Phase: Execution
Segment: Maneuver
Task No.: 31

TASK	STANDARD	PERFORMANCE STANDARD
<p>31 React to Change in Situation</p> <p>FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7, Chap. 5</p>	<p>The Platoon's maneuver scheme is adjusted to maintain momentum of the attack.</p>	<ol style="list-style-type: none">1) The Platoon always reacts in an appropriate manner to directed changes to plans and orders.2) The Platoon always responds appropriately to changes in the tactical situation.

MISSION: Heavy Attack
CONTROLLING PLATOON: Platoon
PHASE: Execution
SEGMENT: Maneuver
TASK NO.: 31

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
<p>Position of Platoon elements. Route of movement used by Platoon elements. Orientation of Platoon vehicles. Distance between Platoon elements. Distance between Platoon elements and adjacent elements.</p> <p>Position of friendly vehicles. Position of enemy vehicles/weapon systems. Route of movement used by Platoon vehicles/weapon systems. Distance between Platoon elements. Distance between Platoon elements and adjacent elements. Orientation of Platoon vehicles/weapon systems. Gun tube orientation of Platoon vehicles.</p>	<p>Platoon elements always remain within supporting direct fire range of each other. Platoon elements always remain within supporting direct fire range of other Company/Team elements. Platoon weapon systems are oriented so that immediate fire can be brought on enemy units. Platoon elements use cover and concealment during movement. Platoon elements use the maximum speed possible when moving across or through open areas or danger areas.</p>	<p>Orders, instructions, and information is received and disseminated by all elements of the unit. The Company/Team Commander is kept informed of the Platoon's actions and status.</p>

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Execution
SEGMENT: Maneuver
TASK NO.: 32

TASK	STANDARD	PERFORMANCE STANDARD
<p>32 Conduct Fire and Movement FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5</p> <p>A) Provide a Base of Suppressive Fire.</p>	<p>Platoon elements are able to continue movement through or away from the engaged enemy force while maintaining unit integrity.</p>	<ul style="list-style-type: none"> 1) The base-of-fire element positions itself to allow the maneuver force to move without masking supporting fires. 2) The base of fire element effectively places the following types of fire on the designated enemy positions: <ul style="list-style-type: none"> • Point fire against specific identified targets. • Area fire at specific designated sector.

MISSION: Hawks Attack
ECHELON: Platoon
PHASE: Execution
SEGMENT: Maneuver
TASK NO.: 32

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
Location of platoon vehicles. Location of enemy vehicles. Orientation of platoon vehicles. Gun tube orientation of platoon vehicles. Route of movement used by the maneuver force.	The base-of-fire element is positioned so that: <ul style="list-style-type: none"> • It maintains an uninterrupted and unrestricted view of the maneuver force. • The maneuver force remains within 2/3 maximum effective anti-armor range of the base-of-fire element. 	
Location of enemy vehicles. Location of enemy vehicles killed or hit by friendly fire. Location of impact of friendly rounds fired. Number of friendly rounds which hit enemy vehicles.	The base-of-fire element engaged specific, identified enemy targets.	Contact reports are passed to the unit leader rapidly. Reports are accurate, timely, and complete. Orders, instructions, and information is received and disseminated by all elements of the unit. The Company/Team Commander is kept informed of the platoon's actions and status.
Location of enemy vehicles. Location of enemy vehicles killed or hit by friendly fire. Location of impact of friendly rounds fired. Number of friendly rounds fired. Number of friendly rounds which hit enemy vehicles.	The base-of-fire element engages specific, designated area targets or sectors.	Contact reports are passed to the unit leader rapidly. Reports are accurate, timely, and complete. Order, instructions, and information is received and disseminated to all elements of the unit. The Company/Team Commander is kept informed of the platoon's actions and status.

MISSION: First Attack

ORGANIZATION: Platoon

PHASES: Execution

SEGMENT: Maneuver

TASK NO.: 32 (Continued)

TASK	STANDARD	PERFORMANCE STANDARD
<p>32 Conduct Fire and Movement</p> <p>FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5</p> <p>A) Provide a Base of Suppressive Fire.</p>	<p>Platoon elements are able to continue movement through or away from the engaged enemy force while maintaining unit integrity.</p>	<ul style="list-style-type: none">3) The volume of fire placed on the above sufficiently suppresses or destroys the enemy positions.4) Fires are effectively shifted to adjacent enemy targets when directed.

MISSION: Base-of-Fire
ECHELON: Platoon
PHASE: Execution
SEGMENT: Maneuver
TASK NO.: 32 (Continued)

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
<p>Location of friendly vehicles. Location of enemy vehicles and weapon systems. Number of friendly rounds fired/period of time. Number of enemy rounds fired/period of time. Route of movement used by enemy vehicles.</p>	<p>The base-of-fire element effectively suppresses enemy weapon systems by their destruction or by forcing their immediate relocation.</p>	
<p>Location of enemy vehicles/weapon systems. Location of killed/hit enemy vehicles. Location of impact of friendly rounds fired. Number of friendly rounds fired. Number of friendly rounds which hit enemy vehicles.</p>	<p>The base-of-fire element rapidly and effectively shifts its fires when directed or ordered.</p>	<p>Reports are accurate, timely, and complete. Orders, instructions, and information is received and disseminated by all elements of the unit. The Company/Team Commander is kept informed of the platoon's actions and status.</p>

MISSION: Hasty Attack

ECHIEON: Platoon

PHASE: Execution

SEGMENT: Maneuver

TASK NO.: 32 (Continued)

TASK	STANDARD	PERFORMANCE STANDARD
<p>32 Conduct Fire and Movement</p> <p>FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5</p> <p>B) Move Platoon Elements.</p>	<p>Platoon elements are able to continue movement through or away from the engaged enemy force while maintaining unit integrity.</p>	<ol style="list-style-type: none">1) The moving force effectively uses available cover and concealment during its maneuver.2) The moving force always remains within supporting range of its base-of-fire element.3) The moving force is able to effectively take a base-of-fire position when required.

MISSION: Heavy Attack
ECHELON: Platoon
PHASE: Execution
SEGMENT: Maneuver
TASK NO.: 32 (Continued)

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
<p>Location of enemy vehicles/weapons systems.</p> <p>Route of movement used by friendly vehicles.</p> <p>Orientation of platoon vehicles.</p> <p>Gun tube orientation of platoon vehicles.</p> <p>Speed of platoon vehicles.</p>	<p>The moving element uses cover and concealment during its movement.</p> <p>The moving element uses the maximum speed possible when moving across or through open areas.</p>	
<p>Location of enemy vehicles/weapon systems.</p> <p>Location of the base-of-fire element.</p> <p>Route of movement used by the maneuver element.</p>	<p>The maneuver element always remains within 2/3 maximum effective range of the anti-armor weapon systems of the base-of-fire element.</p>	
<p>Location of enemy vehicles/weapon systems.</p> <p>Location of maneuver element vehicles/weapon systems.</p> <p>Orientation of maneuver element vehicles/weapon systems.</p> <p>Gun tube orientation of maneuver element vehicles/weapon systems.</p> <p>Number of rounds fired by the maneuver element.</p> <p>Number of maneuver element rounds which hit enemy vehicles/weapon systems.</p> <p>Location of impact of maneuver element rounds fired.</p>	<p>The maneuver element, on reaching its position, rapidly and effectively assumes the role of the base-of-fire element.</p>	

DEFENSIVE PLATOON		
PHASES OF EXECUTION		
TASK	STANDARD	PERFORMANCE STANDARD
34 Acquire and Engage Targets FM 7-7, App. B FC 17-15, Chap. 2 FM 7-7J, App. B	The enemy's ability and will to fight is neutralized by maximizing the destruction of his combat elements.	<ol style="list-style-type: none"> 1) The number of enemy combat vehicle kills/number of Platoon anti-armor rounds fired. 2) The Platoon's gunners are always able to correctly identify potential targets as friend or enemy. 3) The Platoon's gunners effectively detect all enemy targets as soon as the enemy unmasks from behind terrain features within the Platoon's zone. 4) The Platoon's gunners always engage enemy targets with appropriate weapon system.

MISSION: Heavy Attack
TECHNIQUE: Platoon
PHASE: Execution
SEGMENT: Maneuver
TASK NO.: 34

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
<p>Number of enemy vehicles killed. Number of rounds fired by Platoon elements.</p> <p>Number of fratricides.</p> <p>Location of killed enemy vehicles. Location of all enemy vehicles hit by Platoon elements.</p> <p>Type vehicle hit by Platoon fire. Type round used to hit enemy vehicle. Type vehicle killed by Platoon fire. Type round used to kill enemy vehicle.</p>		

MISSION - ~~Master Attack~~
FUNCTION - ~~Attack~~
PHASE - ~~Execution~~
SEGMENT - ~~Maneuver~~
TASK NO. - ~~36~~

TASK	STANDARD	PERFORMANCE STANDARD
36 Execute Fire Support Plan FM 7-7, Chap. 5 FC 17-15, Chap. 6 FM 7-7J, Chap. 5	<p>Enemy targets are appropriately engaged and neutralized.</p>	<ol style="list-style-type: none"> 1) Enemy targets are engaged with indirect fires IAW designated priorities. 2) Indirect fires impact on target within three minutes of call for fire. 3) Indirect "fire for effect" accuracy is determined by number of enemy targets neutralized/number of rounds fired at target. 4) Rate of indirect fire was appropriate to the situation.

MISSION: Hasty Attack ECHELON: Platoon PHASE: Execution SEGMENT: Maneuver TASK NO.: 36		
AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
Number of artillery/mortar missions fires. Location of artillery/mortar fire missions. Location of killed enemy vehicles. Location of vehicles hit by indirect fire missions. Type of vehicles killed by indirect fires. Type of vehicles hit by indirect fires. Time indirect fire missions impact on target. Time indirect fire missions are fired. Number of artillery/mortar rounds fired by mission. Number of enemy vehicles within 25 meters of impact of indirect fire missions. Number of enemy vehicles killed or damaged by indirect fires. Location of enemy vehicles killed or damaged by indirect fires. Number of artillery/mortar rounds fired per unit of time.	Engagement priorities identified in the unit's SOP are order are followed.	Time "call for fire" is initiated.

SECTION: Basic Attack		
SUBSECTION: Platoon		
PHASE: Execution		
SEGMENT: Maneuver		
TASK NO.: 39		
TASK	STANDARD	PERFORMANCE STANDARD
39 Reorganize Assets FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5	The platoon maintains the capability to continue the fight.	<p>The following reorganization procedures and drills are effectively conducted:</p> <ul style="list-style-type: none"> 1) Personnel are cross-leveled. 2) Equipment is cross-leveled. 3) The platoon chain of command is reestablished. 4) Resupply items are distributed to all platoon elements. 5) Dismounted elements remount.

MISSION: Direct Attack
ECHELON: Platoon
PHASE: Execution
NEGOTIATION: Manufacturer
TASK NO.: 39

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
Not supportable in the present environment.		
Not supportable in the present environment.		
Vehicle/weapon system ammunition status. Vehicle fuel status. Vehicle weapon/system maintenance status.		Reports are accurate, timely, and complete. Orders, instructions, and information is received and disseminated by all elements of the unit. The Company/Team Commander is kept informed of the platoon's actions and status.
Not supportable in the SIMNET environment without major software modification.		Cross-leveling of remaining ammunition is accomplished between unit vehicles/weapon systems. Reports are accurate, timely, and complete. Orders, instructions, and information is received and disseminated by all elements of the unit. The Company/Team Commander is kept informed of the platoon's actions and status.

MISSION: Hasty Attack ECHELON: Platoon PHASE: Execution SEGMENT: Maneuver TASK NO.: 40		
TASK	STANDARD	PERFORMANCE STANDARD
40 Conduct Evacuation Procedures FM 7-7, App. K FC 17-15, Chap. 7 FM 7-7J, App. K	Personnel and equipment casualties are reported and/or moved to the platoon's rear in accordance with established priorities and procedures.	<ol style="list-style-type: none"> 1) Platoon casualties are always properly prepared for evacuation. 2) Personnel casualty evacuation, or requests for evacuation assistance, are always conducted IAW established plans or procedures. 3) The platoon leader always correctly reports vehicle damage and location.

MISSION: Hard Attack
ECHELON: Platoon
PHASE: Execution
SEGMENT: Maneuver
TASK NO.: 40

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
Not supportable in the present SIMNET environment.		<p>Evacuation procedures identified in the unit's order or SOP are followed. Reports are accurately, timely, and complete.</p> <p>Contact reports are passed to the unit leader rapidly.</p> <p>Orders, instructions, and information is disseminated and received by all elements of the unit.</p> <p>The next higher commander is kept informed of the unit's actions and status</p>

MISSION: Hostile Attack ECHELON: Platoon PHASES: Execution SEGMENTS: Maneuver TASK NO.: 43		
TASK	STANDARD	PERFORMANCE STANDARD
43 Control Fires FM 7-7, Chap. 3 FC 17-15, Chap. 3 FM 7-7J, Chap. 3	Effective fires are quickly massed and/or distributed on the enemy's forces at will.	<ol style="list-style-type: none"> 1) The platoon leader effectively utilizes SOPs and battle drills to reduce reaction times for target engagement. 2) The platoon effectively utilizes its "weapons ready" posture against a multiple threat. 3) The platoon engages all targets IAW preestablished fire control parameters.

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Execution
SEGMENT: Maneuver
TASK NO.: 43

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
<p>Number of enemy vehicles killed/hit. Location of killed enemy vehicles. Number of rounds fired per period of time. Number of artillery/mortar fire missions. Initial location of unit tanks, Bradleys, and major weapon systems.</p>	<p>Most dangerous targets are engaged first. Most dangerous targets are engaged first. Unit weapon systems are repositioned to counter enemy threats.</p>	<p>Reports are accurate, timely, and complete. Contact reports are passed to the unit leader rapidly. Orders, instructions, and information is disseminated and received by all elements of the unit. Engagement priorities identified in the unit's SOP and order are followed.</p> <p>Reports are accurate, timely, and complete. Contact reports are passed to the unit leader rapidly. Orders, instructions, and information is disseminated and received by all elements of the unit. Engagement priorities identified in the unit's SOP and order are followed.</p>
<p>Location of killed enemy vehicles. Location of all enemy vehicles hit by defending weapon systems. Location of artillery/mortar fire missions.</p>	<p>Most dangerous targets are engaged first.</p>	<p>Engagement priorities identified in the unit's SOP and order are followed.</p>

MISSION: Hasty Attack		
ECHELON: Platoon		
PHASE: Execution		
SEGMENT: Maneuver		
TASK NO.: 43 (Continued)		
TASK	STANDARD	PERFORMANCE STANDARD
43 Control Fires FM 7-7, Chap. 3 FC 17-15, Chap. 3 FM 7-7J, Chap. 3	Effective fires are quickly massed and/or distributed on the enemy's forces at will.	4) The platoon effectively uses Target Reference Points to direct fires. 5) Target engagement priorities are correctly followed.

MISSION: Hasty Attack
LEADERONE: Platoon
PHASES: Execution
SEGMENTS: Maneuver
TASK NO.: 4.3 (Continued)

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
<p>Location of killed enemy vehicles. Location of all enemy vehicles hit by defending weapon systems. Location of artillery/mortar fire missions.</p> <p>Type vehicle killed by defending unit fire. Type vehicle hit by defending unit fire.</p>	<p>Most dangerous targets are engaged first.</p>	<p>Contact reports are passed to the unit leader rapidly. Orders, instructions, and information is disseminated and received by all elements of the unit. Engagement priorities identified in the unit's SOP and order are followed.</p>
	<p>Most dangerous targets are engaged first.</p>	<p>Orders, instructions, and information is disseminated and received by all elements of the unit. Engagement priorities identified in the unit's SOP and order are followed.</p>

MISSION: Hasty Attack

VEHICLE(S): Platoon

PHASE: Execution

SEGMENT: Maneuver

TASK(N): 131

TASK	STANDARD	PERFORMANCE STANDARD
<p>131 Issue FRAGO</p> <p>FM 7-7, Chap. 3 FC 17-15, Chap. 2 FM 7-7J, Chap. 3</p>	<p>Mission essential information is communicated to subordinates in a timely manner.</p>	<ol style="list-style-type: none">1) The following are accomplished:<ul style="list-style-type: none">• The order is presented in a timely manner.• Relays Commander's intent.• Is direct and concise. 2) Subordinate leaders understand adjustments.

MISSION: Hasty Attack
COHORT: Platoon
PHASE: Execution
SEGMENTS: Maneuver
TASK NO.: 131

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	<p>Orders and instructions are acknowledged and carried out.</p> <p>Orders and instructions are acknowledged and carried out. Unit operations comply with the Commander's concept.</p>	The next higher commander is kept informed of the unit's actions and status. Orders, instructions, and information is disseminated and received by all elements of the unit.

MISSION TEST BLOCK
WITCHCRAFT
PHASE: Execution
SEGMENT: Maneuver
TASK NO.: 132

TASK	STANDARD	PERFORMANCE STANDARD
<p>132 Comply with Commander's Intent</p> <p>FM 7-7, Chap. 3 FC 17-15, Chap. 3 FM 7-7J, Chap. 3</p>	<p>Missions are accomplished in accordance with the concept of operation.</p>	<p>Unit always conducts operations in compliance with the Commander's concept.</p>

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Execution
SEGMENT: Maneuver
TASK NO.: E2

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
	Orders and instructions are acknowledged and carried out.	The next higher commander is kept informed of the unit's actions and status. Reports are accurate, timely, and complete. Orders, instructions, and information is disseminated and received by all elements of the unit.

THIS PAGE INTENTIONALLY LEFT BLANK

INTRODUCTION TO SEGMENTS

MISSION: Hasty Attack

ECHELON: Platoon

PHASE: Execution

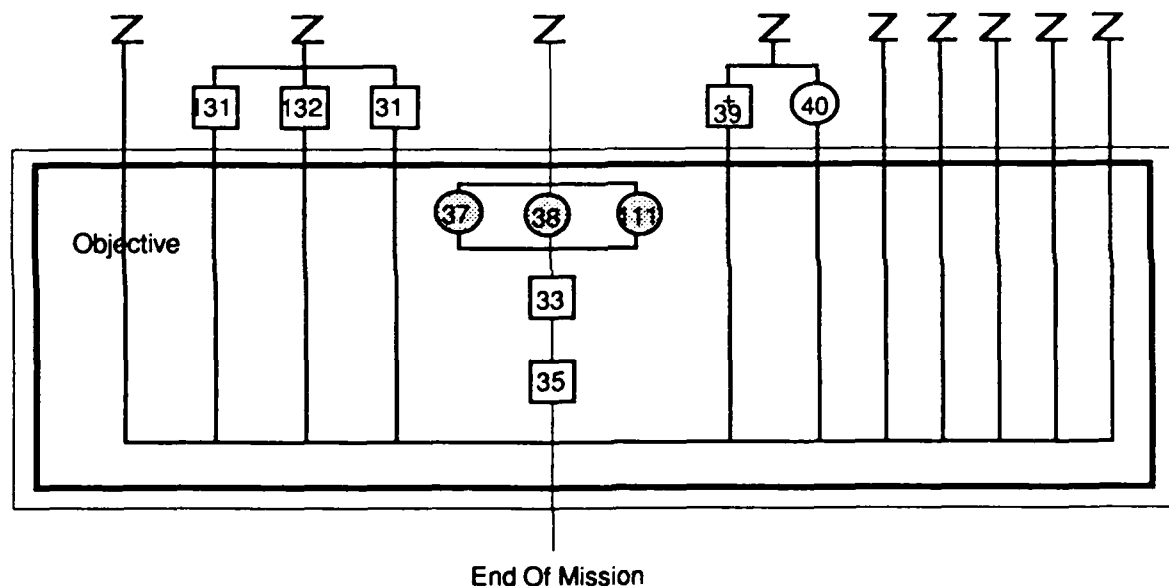
SEGMENT: Objective

CONDITION: The platoon acts as a support force to suppress the Objective by fire.

The platoon acts as a breaching force to open a gap in enemy obstacles.

The platoon acts as an assault force to seize the Objective.

The platoon conducts reorganization and consolidation.



TASK LIST:

- 33 Conduct Assault
- 35 Conduct Consolidation
- 37 Support Breaching Effort
- 38 Conduct Breach of Obstacle
- 111 Mark Breach

Perform in SIMNET Device

Perform in SIMNET Complex

+ Partial
* Planning and preparation tasks can be performed within the SIMNET complex regardless of whether they can be executed in exercise

Supported in Complex with Modifications or Additions

Not Supported

MISSION: Heavy Attack
REFERENCE: Platoon
PHASE: Execution
SEGMENT: Objective
TASK NO.: 33

TASK	STANDARD	PERFORMANCE STANDARD
33 Conduct Assault FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5	Execution of assault effectively destroys the enemy's capability to fight.	<ul style="list-style-type: none"> 1) Assaulting by fire: <ul style="list-style-type: none"> • Effective fires are placed on the enemy's armored vehicles. • The platoon effectively positions itself to attack the enemy force on the objective.

MISSION: Heavy Attack EXCHANGER: Platoon PHASES: Executive SEGMENTS: Objective TASK NO.: 33		
AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
Location of enemy vehicles/weapon systems. Location of platoon vehicles. Number of enemy vehicles/weapon systems hit/killed divided by enemy start strength. Number of rounds fired per minute by platoon elements. Number of rounds fired per minute by enemy elements.	Platoon fires destroy, cause enemy weapon systems to cease firing, or causes enemy armored vehicles to move off the objective.	Reports are accurate, timely, and complete. Contact reports are passed to unit leaders rapidly. The Company/Team Commander is kept informed of the platoon's actions and status.
Location of enemy vehicles/weapon systems. Location of platoon vehicles/weapon systems.	The platoon leader maneuvers the platoon into a position from which it can bring heavy, accurate, and effective fires on the enemy forces on the objective.	Contact reports are passed to unit leaders rapidly. The Company/Team Commander is kept informed of the platoon's actions and status.

MISSION: Hasty Attack
ECHelon: Platoon
PHASE: Execution
SEGMENT: Objective
TASK NO.: 33 (Continued)

TASK	STANDARD	PERFORMANCE STANDARD
33 Conduct Assault FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5	Execution of assault effectively destroys the enemy's capability to fight.	2) Assaulting mounted: <ul style="list-style-type: none"> • Assault is effectively coordinated with suppressive indirect fire. • The volume of direct fires effectively suppresses the enemy's use of anti-armor weapons.

MISSION: Hasty Attack
ECHelon: Platoon
PHASE: Executive
SEGMENT: Objective
TASK NO.: 33 (Continued)

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
<p>Location of enemy vehicles/weapon systems.</p> <p>Location of platoon vehicles/weapon systems.</p> <p>Number of indirect fire missions requested.</p> <p>Number of indirect fire missions fired.</p> <p>Number of indirect fire missions impacting within 25 meters of enemy vehicles/weapon systems.</p> <p>Number of enemy vehicles/weapon systems hit/killed by indirect fire missions.</p> <p>Number of enemy vehicles that move out of initial defensive positions.</p>	<p>The platoon leader assures that the assault on to the objective is supported by indirect fires.</p>	
<p>Number of rounds fired per minute by enemy weapon systems.</p> <p>Number of platoon vehicles hit by enemy anti-armor weapons.</p> <p>Number of platoon vehicles killed by enemy anti-armor weapons.</p> <p>Number of rounds fired per minute by platoon elements.</p> <p>Number of enemy vehicles/weapon systems hit/killed by platoon elements.</p> <p>Number of enemy vehicles that move out of initial defensive positions.</p>	<p>Platoon fires destroy, cause enemy weapon systems to cease firing, or cause enemy vehicles and weapon systems to move off the objective.</p>	

MISSION: Hasty Attack

ECHelon: Platoon

PHASE: Execution

SEGMENT: Objective

TASK NO.: 33 (Continued)

TASK	STANDARD	PERFORMANCE STANDARD
<p>33 Conduct Assault</p> <p>FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5</p>	<p>Execution of assault effectively destroys the enemy's capability to fight.</p>	<p>3) Assaulting dismounted:</p> <ul style="list-style-type: none">• Vehicle fired weapons provide effective suppressive fires on the enemy's positions.• The dismounted assault moves on the objective in an aggressive manner.• The dismounted assault element places a continuous high volume of accurate fire at the enemy on the objective.

MISIONS: Basic Attacks
LOCATIONS: Platoon
PHASES: Executive
SCENARIOS: Objective
TASKS: 3E (Continued)

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
<p>Number of rounds fired per minute by enemy weapon systems.</p> <p>Number of platoon elements hit by enemy weapon systems.</p> <p>Number of platoon elements killed by enemy weapon systems.</p> <p>Number of rounds fired per minute by platoon elements.</p> <p>Number of enemy vehicles/weapon systems hit/killed by platoon elements.</p> <p>Number of enemy vehicles that move out of initial defensive positions.</p> <p>Not supportable in the SIMNET environment without major software modifications.</p>	<p>Platoon fires destroy, cause enemy weapon systems to cease firing, or cause enemy vehicles and weapon systems to move off the objective.</p>	

MISSION: Heavy Attack UNITS/VEHICLES: Platoon PHASE: Objective SEGMENT: Execution TASK NO.: 35		
TASK	STANDARD	PERFORMANCE STANDARD
35 Conduct Consolidation FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5	<p>The objective area is secured in accordance with the Company/Team Commander's intent and the platoon is effectively prepared to destroy an enemy counterattack.</p>	<ol style="list-style-type: none"> 1) The platoon effectively eliminates all remaining resistance in its objective area. 2) Platoon elements effectively regroup and regain platoon integrity. 3) Platoon appropriately establishes local security.

MISSION: Heavy Attack
COMBATANT: Platoon
PHASE: Execution
SEGMENT: Objective
TASK NUMBER: 35

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
Number of operable enemy systems on objective.	The platoon destroys or causes all enemy vehicles and weapon systems to withdraw from the objective.	Reports are accurate, timely, and complete. Contact reports are passed to unit leaders rapidly. The Company/Team Commander is kept informed of the platoon's actions and status.
Distance between platoon elements.	The platoon leader ensures that: <ul style="list-style-type: none">• Subordinate elements are grouped together• Subordinate elements are positioned to provide security and be mutually supporting.	
Location of platoon elements. Distance between platoon elements. Orientation of platoon vehicles and weapon systems. Gun tube orientation of platoon vehicles and weapon systems.	The platoon leader ensures that subordinate elements are: <ul style="list-style-type: none">• Positioned on likely enemy avenues of approach• Oriented toward the expected direction of enemy counterattack• Mutually supporting.	

MISSION: Hostile Objective
ECHOPONE: Platoon
PHASE: Objective
SEGMENT: Execution
TASK NO.: 35 (Continued)

TASK	STANDARD	PERFORMANCE STANDARD
35 Conduct Consolidation FM 7-7, Chap. 5 FC 17-15, Chap. 3 FM 7-7J, Chap. 5	The objective area is secured in accordance with the Company/Team Commander's intent and the platoon is effectively prepared to destroy an enemy counterattack.	4) Mutual support is effectively established between the following: <ul style="list-style-type: none"> • Mounted and dismounted elements. • Squads/Tanks. • Adajcent platoons. 5) Positions that reorient platoon elements to meet the enemy's anticipated counterattack are occupied.

MISSION: Flame Attack ECHELON: Platoon PHASES: Execution SEGMENT: Objective TASK NO.: 35 (Continued)		
AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
<p>Not supportable in the SIMNET environment without major software modifications.</p> <p>Location of platoon elements. Distance between platoon elements. Orientation of platoon vehicles and weapon systems. Gun tube orientation of platoon vehicles and weapon systems.</p> <p>Location of platoon elements. Location of adjacent platoon elements. Distance between platoon elements and adjacent elements. Orientation of platoon vehicles and weapon systems. Orientation of adjacent platoon vehicles and weapon systems. Gun tube orientation of platoon vehicles and weapon systems. Gun tube orientation of adjacent platoon vehicles and weapon systems.</p> <p>Location of platoon elements. Distance between platoon elements. Orientation of platoon vehicles and weapon systems. Gun tube orientation of platoon vehicles and weapon systems. Location of enemy vehicles/weapon systems.</p>	<p>Platoon subordinate elements are positioned to provide overlapping fields of fire and observation.</p> <p>The platoon leader ensures overlapping fields of fire and observation with adjacent platoons.</p> <p>The platoon leader ensures that subordinate elements are:</p> <ul style="list-style-type: none"> • Positioned on likely enemy avenues of approach • Oriented toward the expected direction of the enemy counter-attack. 	

MISSION: Hostile Attack
SUBMISSION: Battalion
PHASE: Execution
SEGMENT: Objective
TASK NO.: 37

TASK	STANDARD	PERFORMANCE STANDARD
<p>37 Support Breaching Effort</p> <p>FM 7-7, App. O FC 17-15, App. C FM 7-7J, App. O</p>	<p>The enemy element covering the obstacle is effectively suppressed.</p>	<p>There are no friendly casualties to breaching force due to enemy direct fire.</p>

MISSION: Heavy Attack
ECHTELON: Platoon
PHASE: Execution
SEGMENT: Objective
TASK NO.: 37

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
Not supportable in the SIMNET environment without major software modifications.		

MISSION: Hasty Attack
ECHELON: Platoon
PHASE: Execution
SEGMENT: Objective
TASK NO.: 38

TASK	STANDARD	PERFORMANCE STANDARD
38 Conduct Breach of Obstacle FM 7-7, App. O FC 17-15, App. C FM 7-7J, App. O	The platoon maintains the mobility necessary to effectively continue the attack.	<ol style="list-style-type: none">1) The location for obstacle neutralization is appropriately selected.2) All obstacles to be neutralized are appropriately identified.3) All obstacles lying within previously identified lanes are neutralized.4) The momentum of the attack is effectively maintained as a result of the breach.

MISSION: Heavy Attack
ORGANIZATION: Platoon
PHASE: Execution
SEGMENT: Objective
TASK NO.: 38

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ADDITIONAL MOP
Not supportable in the SIMNET environment without major software modifications.		
Not supportable in the SIMNET environment without major software modifications.		
Not supportable in the SIMNET environment without major software modifications.		
Not supportable in the SIMNET environment without major software modifications.		

MISSION: Hostile Attack
FUNCTION: Patrol
PHASE: Execution
SEGMENT: Objective
TASK NO.: III

TASK	STANDARD	PERFORMANCE STANDARD
111 Mark Breach FM 7-7, App. O FC 17-15, App. C FM 7-7J, App. O	The cleared passage lanes through the obstacles are effectively identified.	<ol style="list-style-type: none">1) All of the following actions are correctly accomplished for each breached obstacle:<ul style="list-style-type: none">• Location of breach is correctly reported.• Lane is clearly marked.• Assist passage of friendly elements through breach.• Obstacle handover is appropriately conducted. 2) There are no casualties as a result of unintentional entry into uncleared areas of the obstacle.

MISSION: Heavy Attack

Edition One Patch

PHASE 2 Execution

SEGMENT: OBJECTS

TESTER. 31

AUTOMATED MOP	OBSERVABLE MOP	OTHER/ ADDITIONAL MOP
Not supportable in the SIMNET environment without major software modifications.		
Not supportable in the SIMNET environment without major software modifications.		